

# tilton

RACE-WINNING HERITAGE, QUALITY, VALUE, & SUPPORT



CHOSSEN  
BY  
WINNERS SINCE 1972

# IN 1972

Mac and Adelle Tilton founded Tilton Engineering in El Segundo, California. Their mission was to supply innovative, high-quality products at fair prices and with sound advice. Mac utilized his vast racing and machining experience, most notably as Crew Chief for the Trans Am championship-winning Brock Racing Enterprises (BRE) team, to develop some of the most innovative products of their time. Adelle's excellent business sense and experience helped to ensure the long-term future of Tilton Engineering.

As Tilton Engineering's reputation grew, demand for their products increased. Tilton relocated in 1979 to a larger facility in Buellton, California where it is still located today. Tilton produces a wide range of driveline and brake components, in-cockpit controls and starter motors. Driveline components include clutches, flywheels, bellhousings and hydraulic release bearings. Brake components and in-cockpit controls include master cylinders, balance bars, pedal assemblies, proportioning valves and related accessories. Super Starters by Tilton were introduced in 1981 as the first high-torque mini-starters for racing and are offered for an array of applications.

Of the numerous innovations Tilton has brought to the racing world, most recognized is the carbon/carbon racing clutch. Tilton's was the first carbon/carbon clutch to be used in F1, winning its first race at the 1987 Detroit Grand Prix in Aryton Senna's Lotus-Honda. The technology developed by Tilton can be found in most carbon/carbon racing clutches of today, and Tilton products are used worldwide in nearly every form of racing.

The top priority at Tilton Engineering is quality. Tilton products are designed by experienced engineers, using the latest solid modeling CAD and FEA software. Only the finest materials and processes are used to deliver the highest performance and most reliable products possible. 90% of Tilton's machined components are manufactured in-house using top-level equipment, including a Toyoda Horizontal Milling Center (HMC) and Mori Seiki lathes. After machining, products are quality checked using Browne and Sharpe Coordinate Measuring Machines (CMM) and tested using proprietary equipment.

A great product is nothing without great service behind it, and Tilton prides itself in providing excellent customer service. Experienced Tilton employees, most of whom have worked at Tilton for many years, are readily available to assist customers in selecting the most appropriate products and providing technical support. Tilton products are supported by a worldwide network of dealers, who are the very best in the industry. These dealers know their customers' needs and make significant investments in inventory to serve them quickly. They, along with Tilton's employees, are there to provide the customer with top-level service and the best purchase experience possible.

*After 45 years, Tilton Engineering is still motivated by the same mission as day one...*

**Innovation. Quality. Value. Support.**



**Due to open December 2016, Tilton Engineering's latest project is a newly constructed facility in Buellton, CA. Designed to be energy efficient and to improve workflow efficiency, this new modern facility will enable Tilton to continue to provide the best products and service for many years to come.**

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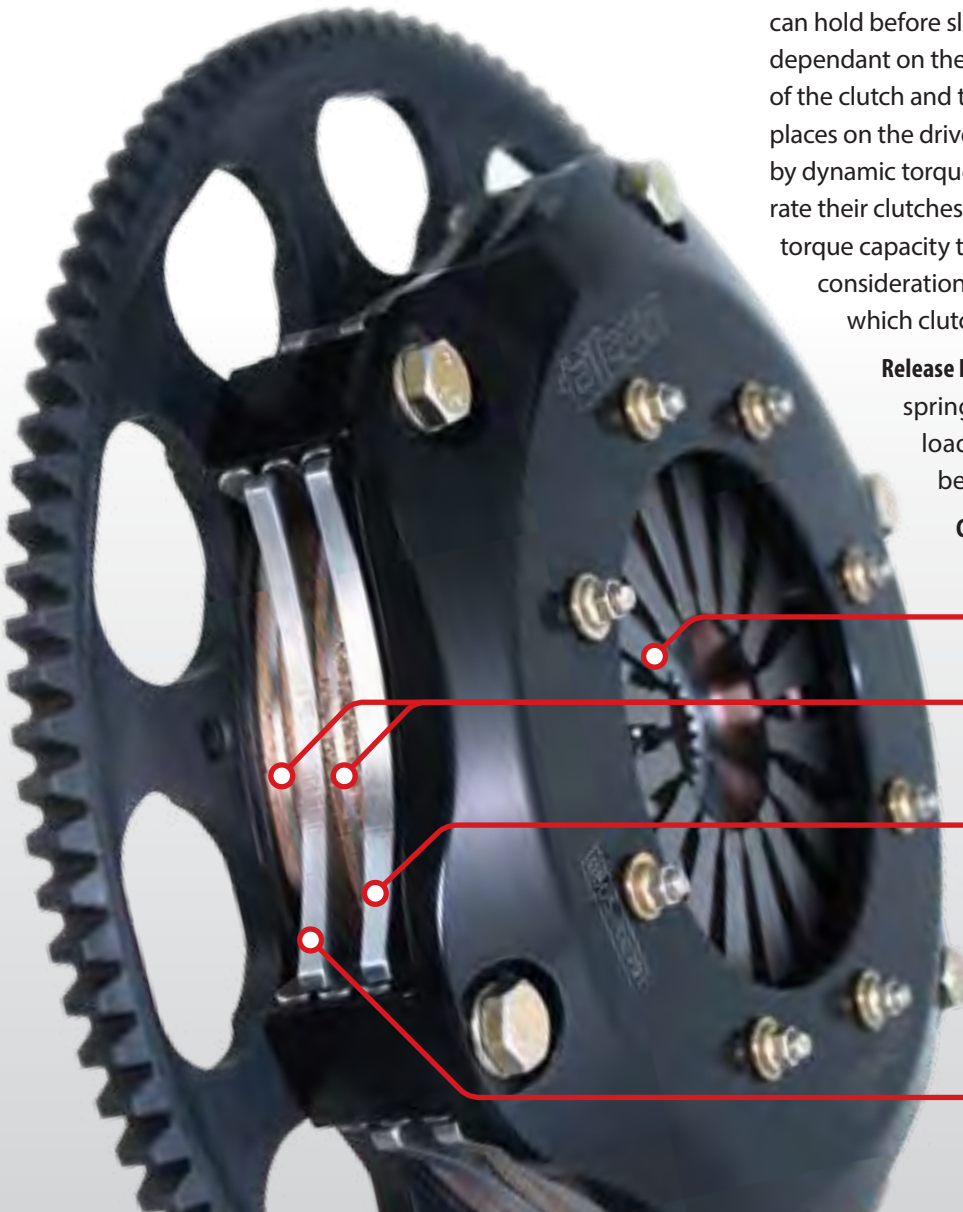
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**Since 1972,** Tilton has grown to become one of the most widely used and successful clutches in racing. Tilton OT-Series clutches have earned a reputation of providing the highest levels of quality, performance and reliability. This reputation has led OT-Series clutches to claim numerous major race victories and championships each year.

OT-Series clutches are CAD-designed, precision CNC machined from the finest materials and meet strict quality control requirements. A wide variety of OT-Series clutches are available to meet the needs of most racing and high-performance applications.

OT-Series clutches are available in Metallic, Cerametallic and Carbon/Carbon models.



## FEATURES

- Open clutch cover design for cooler and cleaner operation
- One-piece clutch cover has a high burst strength and minimal deflection for quick shifting
- Chrome vanadium diaphragm springs and an engineered pressure plate geometry provide a high clamp load-to-wear ratio, low release load and quick shifting
- Low Moment-of-Inertia (MOI) for quick engine acceleration and deceleration
- High torque capacity
- Individually balanced

## CLUTCH TERMINOLOGY

**Torque Capacity:** The amount of engine torque that the clutch can hold before slipping. Torque capacity of a clutch is dependant on the number of driven plates used, the diameter of the clutch and the clamp load that the diaphragm spring places on the driven plates. Tilton OT-Series clutches are rated by dynamic torque capacity. Some clutch manufacturers rate their clutches by breakaway torque capacity. Dynamic torque capacity takes torque spikes from engine firing into consideration, better representing the conditions under which clutches operate.

**Release Load:** Force required on the diaphragm spring to disengage the clutch. Lower release loads put less stress on the engine's thrust bearings and reduces pedal effort.

**Clamp Load:** Force applied by the clutch's diaphragm spring onto the driven plates.

**Diaphragm Spring:** The Belleville spring located in the clutch cover.

**Driven Plate(s):** The plate(s) within the clutch assembly that drive the transmission's input shaft.

**Pressure Plate:** The plate directly under the clutch's diaphragm spring, containing the fulcrum point where clamp load is placed onto the driven plates. Many Tilton OT-Series clutches are available with two pressure plate ratio options, High or Ultra-High.

**Floater Plate:** The plate(s) that separate the driven discs on multi-plate clutches.

## Metallic Clutches

## Metallic Disc Packs

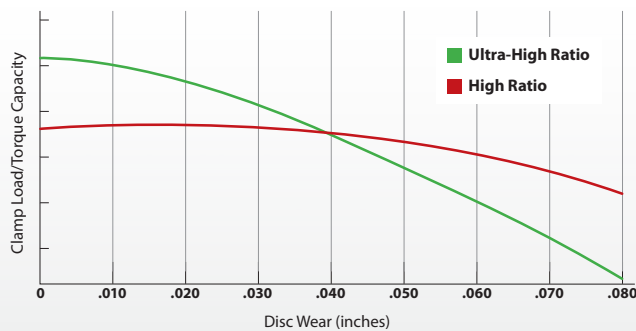
**S**ince 1972, Tilton clutches have grown to become some of the most widely used and successful clutches in racing.

On any given weekend, Tilton OT-Series clutches can be found winning races, from the local race track to world renowned racing circuits. They have earned a reputation of providing the level of quality, performance and reliability needed to win championships!

OT-Series metallic race clutches offer the low moment-of-inertia, high torque capacity and the reliability for the most demanding racing applications. These features have made metallic clutches the most common clutch type used in road racing and circle track racing. Metallic clutches are not recommended for street use.

### Pressure Plate Options

As standard, OT-Series clutches feature a High Ratio pressure plate that offers high clamp load over a wide wear range. As illustrated in the graphs below, the clamp load (torque capacity) of the High Ratio pressure plate is relatively flat until .030" (.76mm) of wear. As an option, 7.25" clutches are also available with an Ultra-High Ratio pressure plate. Ultra-High Ratio pressure plates provide 20% more clamp load and diaphragm spring travel (modulation) than High Ratio.



#### High Ratio Pressure Plate

- Standard pressure plate ratio for 5.5" & 7.25" clutches
- Short release travel for quick engagement and shifting
- Flat clamp load curve for longest wear range

#### Ultra-High Ratio Pressure Plate

- Optional pressure plate ratio for 7.25" clutches
- 20% more release travel than High Ratio for improved modulation
- 20% more clamp load than High Ratio for higher peak torque capacity
- Clamp load drops more quickly with wear than High Ratio

**T**ilton clutch friction discs are renowned for their durability, torque capacity and heat capacity. These discs are suited for race applications due to their quick engagement, long wear and consistent feel characteristics.

OT-Series metallic race clutches offer the low moment-of-inertia, high torque capacity and the reliability for the most demanding racing applications. These features have made metallic clutches the most common clutch type used in road racing and circle track racing. Metallic clutches are recommended solely for race track use.

### Features

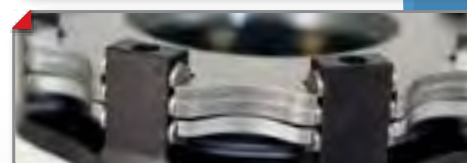
*Open, one-piece clutch cover design provides lower operating temperature, high strength and minimal deflection for quick shifting.*



*Chrome vanadium diaphragm springs and an engineered pressure plate geometry provide a high clamp load-to-wear ratio, low release load and quick shifting.*



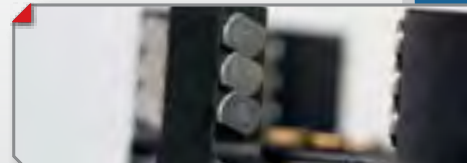
*High-strength steel is used in both the pressure plates and the floater plates.*



*.104"-thick friction disc withstands elevated temperatures while providing low inertia and excellent wear resistance.*



*Hardened steel thrust buttons provide smooth and durable surface for pressure and floater plates.*



*Every Tilton OT clutch is dynamically balanced to ensure the highest level of performance.*



*Each OT clutch is individually inspected for proper assembly and balance, and initialed by the quality personnel as confirmation.*



## 1, 2, &amp; 3-plate

## OT-II 7.25" (185mm)



## Typical Applications

- ▶ Road Racing
- ▶ Circle Track
- ▶ Open Wheel/Formula

## Product Details

**Clutch Size:**

7.25" (185 mm)

**P/N:** See Table**Pressure Plate Ratios:**

- High (H)
- Ultra-High (UH)

**Diaphragm Springs:**

- White (W)
- Buff (BF)
- Orange (ORA)
- Gray (G)
- Double Gray (GG)
- Triple Gray (GGG)

*Six diaphragm spring rate options offer a wide range of torque capacities and release loads to tune the clutch for the application.*

*Two pressure plate ratio options offer different torque capacity and modulation characteristics.*

## Detailed Clutch Information

Clutch assemblies include clutch cover with diaphragm spring, pressure plate and floater plate(s).

		Torque Capacity		Release Load		Part Numbers
		(lb-ft/Nm)	(lb/daN)			
1-PLATE		M.O.I.	Total Weight (lbs / kg)			
		44.1 / .0130	5.1 / 2.3			
	200/272		400/180			<b>66-001HW</b>
	240/326		400/180			<b>66-001UW</b>
	240/326		480/211			<b>66-001HBF</b>
	285/388		480/211			<b>66-001UBF</b>
	280/381		560/247			<b>66-001HORA</b>
	335/456		560/247			<b>66-001UORA</b>
	340/462		680/299			<b>66-001HG</b>
	410/558		680/299			<b>66-001UG</b>
	380/517		760/334			<b>66-001HGG</b>
	455/619		760/334			<b>66-001UGG</b>
2-PLATE		M.O.I.	Total Weight (lbs / kg)			
		44.1 / .0130	5.1 / 2.3			
	400/544		400/180			<b>66-002HW</b>
	480/652		400/180			<b>66-002UW</b>
	480/652		480/211			<b>66-002HBF</b>
	570/775		480/211			<b>66-002UBF</b>
	560/762		560/247			<b>66-002HORA</b>
	670/911		560/247			<b>66-002UORA</b>
	680/925		680/299			<b>66-002HG</b>
	820/1115		680/299			<b>66-002UG</b>
	760/1034		760/334			<b>66-002HGG</b>
	910/1238		760/334			<b>66-002UGG</b>
3-PLATE		M.O.I.	Total Weight (lbs / kg)			
		44.1 / .0130	5.1 / 2.3			
	720/979		480/211			<b>66-003HBF</b>
	855/1163		480/211			<b>66-003UBF</b>
	840/1142		560/247			<b>66-003HORA</b>
	1005/1367		560/247			<b>66-003UORA</b>
	1020/1387		680/299			<b>66-003HG</b>
	1230/1673		680/299			<b>66-003UG</b>
	1140/1550		760/328			<b>66-003HGG</b>
	1365/1856		760/328			<b>66-003UGG</b>
	1245/1693		800/330			<b>66-003HGGG</b>

**Notes:**

Clutches listed are for use with "step-type" flywheels that have a .100" step for the friction surface. Exceptions will be noted. Clutches are also available for "pot-type" (no step) flywheels. Contact Tilton for further information.

**Release Load:** Values listed are typical for release bearings with the recommended 44mm contact diameter. Larger contact diameters will increase release load.

Weight and M.O.I. values include friction discs.

## Service Parts

Pressure Plates (.534" thick)	Part Numbers
7.25", high ratio	<b>66-118HR</b>
7.25", ultra-high ratio	<b>66-118UHR</b>
Floater Plate (.179" thick)	Part Number
7.25", standard	<b>66-119</b>

REV	ECN	DATE	BY	CHANGE OR ADDITION																																																																						
<p><b>STEP TYPE CLUTCHES</b></p>																																																																										
<p><b>POT TYPE CLUTCHES</b> OTHER DIMENSIONS SHARED WITH STEP TYPE CLUTCHES</p>																																																																										
<small>NOTES:</small> <ol style="list-style-type: none"> <li>1. PRIMARY DIMENSIONS ARE INCHES. SECONDARY DIMENSIONS (MM).</li> <li>2. MUST BE USED WITH RADIUS FACED RELEASE BEARING. CONTACT DIAMETER RANGE FROM 44mm TO 52mm. 44mm CONTACT DIAMETER HIGHLY RECOMMENDED.</li> <li>3. ILLUSTRATED WITH DISC PACK PIN: 64185-A-KY436. DISCS SOLD SEPARATELY.</li> </ol>																																																																										
<small>TILT ON ENGINEERING, INC.</small> 35 EAST STREET P.O. BOX 787 BURLTON, CALIFORNIA 93427 USA <small>(805) 688-2355 FAX (805) 688-2745</small> <small>INSTALLATION DRAWING</small> <small>CLUTCH METALLIC, OT-JL 25°</small> <small>TITLE:</small> <small>PN 66-XXXXXX DATE 8/3/2016 SHEET 1 OF 1</small>																																																																										
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left; width: 10%;">CLUTCH P/N</th> <th style="text-align: left; width: 10%;"># OF DISCS</th> <th style="text-align: left; width: 10%;">FLYWHEEL MOUNTING</th> <th style="text-align: left; width: 10%;">SETUP HEIGHT (NEW*)</th> <th style="text-align: left; width: 10%;">SETUP HEIGHT (WORN .03")*</th> <th style="text-align: left; width: 10%;">BOLT GRIP</th> <th style="text-align: left; width: 10%;">OVERALL HEIGHT</th> </tr> <tr> <th></th> <th></th> <th></th> <th>IN</th> <th>IN</th> <th>IN</th> <th>IN</th> </tr> </thead> <tbody> <tr> <td>66-011XX</td> <td>1</td> <td>POT</td> <td>0.004</td> <td>0.954</td> <td>0.780</td> <td>19.81</td> </tr> <tr> <td>66-001XX</td> <td>1</td> <td>STEP</td> <td>0.004</td> <td>0.954</td> <td>24.23</td> <td>22.35</td> </tr> <tr> <td>66-012XX</td> <td>2</td> <td>POT</td> <td>1.087</td> <td>27.61</td> <td>31.42</td> <td>31.50</td> </tr> <tr> <td>66-002XX</td> <td>2</td> <td>STEP</td> <td>1.087</td> <td>27.61</td> <td>31.42</td> <td>31.42</td> </tr> <tr> <td>66-013HX</td> <td>3</td> <td>POT</td> <td>1.370</td> <td>34.80</td> <td>31.42</td> <td>29.54</td> </tr> <tr> <td>66-003XX</td> <td>3</td> <td>STEP</td> <td>1.370</td> <td>34.80</td> <td>38.61</td> <td>31.46</td> </tr> <tr> <td>66-014XX</td> <td>4</td> <td>POT</td> <td>1.653</td> <td>41.99</td> <td>38.61</td> <td>34.19</td> </tr> <tr> <td>66-004XX</td> <td>4</td> <td>STEP</td> <td>1.653</td> <td>41.99</td> <td>45.80</td> <td>41.38</td> </tr> </tbody> </table>					CLUTCH P/N	# OF DISCS	FLYWHEEL MOUNTING	SETUP HEIGHT (NEW*)	SETUP HEIGHT (WORN .03")*	BOLT GRIP	OVERALL HEIGHT				IN	IN	IN	IN	66-011XX	1	POT	0.004	0.954	0.780	19.81	66-001XX	1	STEP	0.004	0.954	24.23	22.35	66-012XX	2	POT	1.087	27.61	31.42	31.50	66-002XX	2	STEP	1.087	27.61	31.42	31.42	66-013HX	3	POT	1.370	34.80	31.42	29.54	66-003XX	3	STEP	1.370	34.80	38.61	31.46	66-014XX	4	POT	1.653	41.99	38.61	34.19	66-004XX	4	STEP	1.653	41.99	45.80	41.38
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<small>* SETUP HEIGHT VARIES SLIGHTLY WITH SPRING AND PRESSURE PLATE COMBINATIONS. SEE <a href="http://www.tiltonracing.com">www.tiltonracing.com</a> FOR MORE INFORMATION</small>																																																																										

## 3 &amp; 4-plate

## OT-II 7.25" (185mm) Heavy Duty



## Typical Applications

- Off-Road
- Endurance
- Drifting
- Other applications that require additional heat capacity

## Product Details

**Clutch Size:**

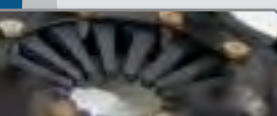
7.25" (185 mm)

**P/N:** See Table**Pressure Plate Ratios:**

- High (H)
- Ultra-High (UH)

**Diaphragm Springs:**

- Orange (ORA)
- Gray (G)
- Double Gray (GG)
- Triple Gray (GGG)

Four diaphragm spring rate options offer a wide range of torque capacities and release loads to tune the clutch for the application.

High-mass pressure plate provides additional heat capacity for severe applications.

## Detailed Clutch Information

Clutch assemblies include clutch cover with diaphragm spring, pressure plate and floater plate(s).

	3-PLATE		Torque Capacity (lb-ft/Nm)	Release Load (lb/daN)	Part Numbers
	M.O.I.	Total Weight (lbs / kg)	(lb-in <sup>2</sup> / kg-m <sup>2</sup> )	10.6 / .0278	
			840/1142	560/247	<b>66-503HORA</b>
			840/1142	560/247	<b>66-513HORA (POT)</b>
			1020/1387	680/299	<b>66-503HG</b>
			1020/1387	680/299	<b>66-513HG (POT)</b>
			1140/1550	760/334	<b>66-503HGG</b>
			1140/1550	760/334	<b>66-513HGG (POT)</b>
			1245/1693	800/352	<b>66-503HGGG</b>
			1245/1693	800/352	<b>66-513HGGG (POT)</b>

	4-PLATE		Total Weight (lbs / kg)	M.O.I. (lb-in <sup>2</sup> / kg-m <sup>2</sup> )	Part Numbers
	M.O.I.	Total Weight (lbs / kg)	13.0 / 5.9	115.9 / .0340	
			1120/1523	560/247	<b>66-504HORA</b>
			1120/1523	560/247	<b>66-514HORA (POT)</b>
			1360/1850	680/299	<b>66-504HG</b>
			1360/1850	680/299	<b>66-514HG (POT)</b>
			1520/2067	760/334	<b>66-504HGG</b>
			1520/2067	760/334	<b>66-514HGG (POT)</b>
			1660/2257	800/352	<b>66-504HGGG</b>
			1660/2257	800/352	<b>66-514HGGG (POT)</b>

**Notes:**

Clutches listed are for use with "step-type" flywheels that have a .100" step for the friction surface. Exceptions will be noted. Clutches are also available for "pot-type" (no step) flywheels. Contact Tilton for further information.

**Release Load:** Values listed are typical for release bearings with the recommended 44mm contact diameter. Larger contact diameters will increase release load.

Weight and M.O.I. values include friction discs.

**Service Parts**

Part Number	Pressure Plates (.534" thick)
<b>66-158HR</b>	7.25", high ratio, heavy-duty
<b>66-119</b>	Floater Plate (.179" thick)

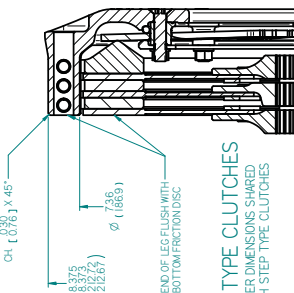
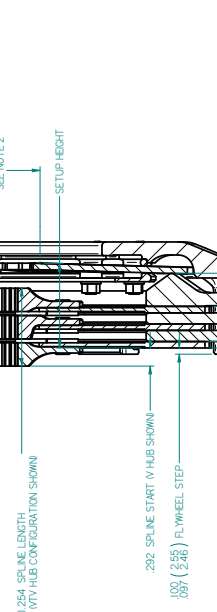
Detailed Clutch Drawing | Drawing available for download at [www.tiltonracing.com](http://www.tiltonracing.com)

Detailed Cut Drawing | Drawing available for download at [www.tiltonracing.com](http://www.tiltonracing.com)

CHANGE OR ADDITION



STEP TYPE CITCHES



## POT TYPE CLUTCHES

OTHER DIMENSIONS SHARED  
WITH STEP TYPE CLUTCHES

CLUTCH P/N	NO OF DISCS	FYWHEEL MOUNTING	SETUP HEIGHT (NEW*)	SETUP HEIGHT (WORN .03")	GRIP	OVERALL HEIGHT
			IN	MM	IN	MM
665-513HK	3	POT	.370	34.80	1.520	38.51
665-503HK	3	STOP	.370	34.80	1.520	38.51
665-514HK	4	POT	.653	41.99	1.803	45.30

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TILT-ON ENGINEERING, INC.		(905) 688-2353 FAX (905) 688-2745	
25 EAST STREET P.O. BOX 187 BURLTON CALIFORNIA 93427 USA			
<b>INSTALLATION DRAWING</b>			
<b>CLUTCH METALLIC, HEAVY DUTY, OT-II 7.25"</b>			
<b>TITLE:</b>			
DIN-BY	LUND	WAHL	SCALE 1:1
DWG	C200	C200	REV

**NOTES:**

1. PRIMARY DIMENSIONS ARE
2. MUST BE USED WITH RAD
3. ILLUSTRATED WITH DISC

**7.25" Disc Packs**

**OT-II**  
**7.25**

Standard disc that is suitable for most applications.

Six friction pads provide maximum surface area for low wear rate and high heat capacity



**FULL CIRCLE | 6-rivet**

**"Back-to-Back" Hub Configuration**

<i>Input Shaft Size (# of teeth x diameter)</i>	<i>1-plate</i>	<i>2-plate</i>	<i>3-plate</i>
10 x 7/8"	64185-2-A-03	64185-2-AA-03	N/A
10 x 1"	64185-2-A-04	64185-2-AA-04	N/A
10 x 1 1/4"	64185-2-A-07	64185-2-AA-07	N/A
10 x 1 1/8"	64185-2-A-06	64185-2-AA-06	64185-2-ABA-06
10 x 1 3/8"	64185-2-A-08	64185-2-AA-08	64185-2-ABA-08
10 x 29mm	64185-2-A-10	64185-2-AA-10	64185-2-ABA-10
10 x 35mm	64185-2-A-52	64185-2-AA-52	64185-2-ABA-52
14 x 25mm	64185-2-A-12	64185-2-AA-12	N/A
14 x 30.8mm	64185-2-A-14	64185-2-AA-14	64185-2-ABA-14
18 x 21mm	64185-2-A-17	64185-2-AA-17	N/A
18 x 1 3/16"	64185-2-A-19	64185-2-AA-19	64185-2-ABA-19
20 x 7/8"	64185-2-F-25	64185-2-AA-25	64185-2-ABA-25
21 x 29/32"	64185-2-A-26	64185-2-AA-26	64185-2-ABA-26
21 x 24mm	64185-2-A-27	64185-2-AA-27	N/A
21 x 29mm	64185-2-A-28	64185-2-AA-28	64185-2-ABA-28
22 x 15/16"	64185-2-A-42	64185-2-AA-42	N/A
22 x 1"	64185-2-A-29	64185-2-AA-29	64185-2-ABA-29
22 x 29.4mm	64185-2-A-51	64185-2-AA-51	64185-2-ABA-51
23 x 1" x 30 degree	64185-2-F-30	64185-2-AA-30	64185-2-ABA-30
23 x 24mm x 25 degree	64185-2-A-41	64185-2-AA-41	64185-2-ABA-41
24 x 13/16"	64185-2-A-32	64185-2-AA-32	N/A
24 x 15/16"	64185-2-A-47	64185-2-AA-47	N/A
24 x 1 x 27.5 degree (early Nissan)	64185-2-A-33	64185-2-AA-33	64185-2-ABA-33
24 x 1 x 30 degree (late Nissan)	64185-2-A-57	64185-2-AA-57	64185-2-ABA-57
24 x 26mm	64185-2-A-38	64185-2-AA-38	N/A
26 x 1 5/32"	64185-2-A-36	64185-2-AA-36	64185-2-ABA-36
26 x 35mm	64185-2-A-55	64185-2-AA-55	64185-2-ABA-55
28 x 7/8"	64185-2-A-39	64185-2-AA-39	N/A
29 x 1 1/4"	64185-2-A-46	64185-2-AA-46	64185-2-ABA-46

**"Stacked" Hub Configuration**

<i>Input Shaft Size (# of teeth x diameter)</i>	<i>1-plate</i>	<i>2-plate</i>	<i>3-plate</i>
10 x 1 1/16"	64185-2-A-05	64185-2-AC-05	64185-2-ACC-05
10 x 35 mm	64185-2-A-52	64185-2-AC-52	64185-2-ACC-52
10 x 29mm	64185-2-A-10	64185-2-AC-10	64185-2-ACC-10
18 x 25/32"	64185-2-A-18	64185-2-AC-18	64185-2-ACC-18
20 x 7/8"	64185-2-F-25	64185-2-AC-25	64185-2-ACC-25
21 x 29/32"	64185-2-A-26	64185-2-AC-26	64185-2-ACC-26
23 x 1" x 30 degree	64185-2-F-30	64185-2-AC-30	64185-2-ACC-30
23 x 24mm x 25 degree	64185-2-A-41	64185-2-AC-41	64185-2-ACC-41
24 x 13/16"	64185-2-A-32	64185-2-AC-32	64185-2-ACC-32
24 x 1" (late Nissan)	64185-2-A-57	64185-2-AC-57	64185-2-ACC-57
26 x 22mm	64185-2-A-35	64185-2-AC-35	64185-2-ACC-35
26 x 1 5/32"	64185-2-A-36	64185-2-AC-36	64185-2-ACC-36
26 x 35mm	64185-2-A-55	64185-2-AC-55	64185-2-ACC-55

Feature 8-rivet hubs on a larger BCD for additional attachment strength for the most demanding applications.

## FULL CIRCLE | 8-rivet



### "Back-to-Back" Hub Configuration

<i>Input Shaft Size (# of teeth x diameter)</i>	<i>1-plate</i>	<i>2-plate</i>	<i>3-plate</i>	<i>4-plate</i>
10 x 1 1/8"	64185-4-V-06	64185-4-VV-06	64185-4-VTV-06	N/A
10 x 29mm	64185-4-V-10	64185-4-VV-10	64185-4-VTV-10	N/A
10 x 35mm	64185-4-V-52	64185-4-VV-52	64185-4-VTV-52	N/A
20 x 7/8"	64185-4-V-25	64185-4-VV-25	64185-4-VTV-25	N/A
23 x 1" x 30 degree	64185-4-W-30	64185-4-VV-30	64185-4-VTV-30	N/A
23 x 24mm x 25 degree	64185-4-V-41	64185-4-VV-41	N/A	N/A
26 x 1 5/32"	64185-4-V-36	64185-4-VV-36	64185-4-VTV-36	N/A
26 x 35mm	64185-4-V-55	64185-4-VV-55	64185-4-VTV-55	N/A
29 x 1 1/4"	64185-4-V-46	64185-4-VV-46	64185-4-VTV-46	N/A



### "Stacked" Hub Configuration

<i>Input Shaft Size (# of teeth x diameter)</i>	<i>1-plate</i>	<i>2-plate</i>	<i>3-plate</i>	<i>4-plate</i>
10 x 1 1/8"	64185-4-V-06	64185-4-VR-06	64185-4-VRR-06	N/A
10 x 29mm	64185-4-V-10	64185-4-VR-10	64185-4-VRR-10	N/A
14 X 30.8mm	64185-4-V-14	64185-4-VR-14	64185-4-VRR-14	64185-4-VRRR-14
23 x 1" x 30 degree	64185-4-W-30	64185-4-VR-30	64185-4-VRR-30	64185-4-VRRR-30
23 x 24mm x 25 degree	64185-4-V-41	64185-4-VR-41	64185-4-VRR-41	N/A
26 x 1 5/32"	64185-4-V-36	64185-4-VR-36	64185-4-VRR-36	64185-4-VRRR-36
29 x 1 1/4"	64185-4-V-46	64185-4-VR-46	64185-4-VRR-46	64185-4-VRRR-46

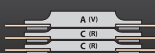
Lower inertia than full-circle discs, but have a slightly higher wear rate. Smooth radius between the friction segments also lowers core plate stress cause by misalignment between engine & transmission and/or engine harmonics, resisting core plate cracking.

## PADDLE | 8-rivet



### "Back-to-Back" Hub Configuration

<i>Input Shaft Size (# of teeth x diameter)</i>	<i>1-plate</i>	<i>2-plate</i>	<i>3-plate</i>	<i>4-plate</i>
10 x 1 1/8"	64185-3-V-06	64185-3-VV-06	64185-3-VTV-06	N/A
10 x 29mm	64185-3-V-10	64185-3-VV-10	64185-3-VTV-10	N/A
10 x 35mm	64185-3-V-52	64185-3-VV-52	64185-3-VTV-52	N/A
20 x 7/8"	64185-3-W-25	64185-3-VV-25	64185-3-VTV-25	N/A
23 x 1" x 30 degree	64185-3-V-30	64185-3-VV-30	64185-3-VTV-30	N/A
23 x 24mm x 25 degree	64185-3-V-41	64185-3-VV-41	N/A	N/A
26 x 1 5/32"	64185-3-V-36	64185-3-VV-36	64185-3-VTV-36	N/A
26 x 35mm	64185-3-V-55	64185-3-VV-55	64185-3-VTV-55	N/A
29 x 1 1/4"	64185-3-V-46	64185-3-VV-46	64185-3-VTV-46	N/A



### "Stacked" Hub Configuration

<i>Input Shaft Size (# of teeth x diameter)</i>	<i>1-plate</i>	<i>2-plate</i>	<i>3-plate</i>	<i>4-plate</i>
10 x 1 1/8"	64185-3-V-06	64185-3-VR-06	64185-3-VRR-06	N/A
10 x 29mm	64185-3-V-10	64185-3-VR-10	64185-3-VRR-10	N/A
23 x 1" x 30 degree	64185-3-W-30	64185-3-VR-30	64185-3-VRR-30	64185-3-VRRR-30
23 x 24mm x 25 degree	64185-3-V-41	64185-3-VR-41	64185-3-VRR-41	N/A
26 x 1 5/32"	64185-3-V-36	64185-3-VR-36	64185-3-VRR-36	64185-3-VRRR-36
29 x 1 1/4"	64185-3-V-46	64185-3-VR-46	64185-3-VRR-46	64185-3-VRRR-46

## FULL CIRCLE NESTED | 12-rivet

Offset hubs designed to engage short splines on some input shafts.



### "Nested" Hub Configuration for crank bolt clearance

<i>Input Shaft Size (# of teeth x diameter)</i>	<i>1-plate</i>	<i>2-plate</i>	<i>3-plate</i>	<i>4-plate</i>
20 x 7/8"	64185-2-H-25	64185-2-HJ-25	N/A	N/A
23 x 1" x 30 degree	64185-2-H-30	64185-2-HJ-30	N/A	N/A

1, 2, 3 &amp; 4-plate

OT-II 5.5" (140mm)



### Typical Applications

- Road Racing
- Open Wheel/Formula
- Circle Track

### Product Details

**Clutch Size:**

5.5" (140 mm)

**P/N:** See Table
**Pressure Plate Ratio:**

- High (H)

**Diaphragm Springs:**

- White (W)
- Orange (ORA)
- Gray (G)

*Three diaphragm spring rate options offer a wide range of torque capacities and release loads to tune the clutch for the application.*

### Detailed Clutch Information

Clutch assemblies include clutch cover with diaphragm spring, pressure plate and floater plate(s).

	Torque Capacity (lb-ft/Nm)	Release Load (lb/daN)	Part Numbers	
			M.O.I. (lb-in <sup>2</sup> / kg-m <sup>2</sup> )	Total Weight (lbs / kg)
1-PLATE	150/204	480/211	19.5 / .0057	67-001HW
	200/272	510/225		67-001HORA
	250/340	850/375		67-001HG

	Torque Capacity (lb-ft/Nm)	Release Load (lb/daN)	Part Numbers	
			M.O.I. (lb-in <sup>2</sup> / kg-m <sup>2</sup> )	Total Weight (lbs / kg)
2-PLATE	300/408	480/211	29.8 / .0087	67-002HW
	400/544	510/225		67-002HORA
	500/680	850/375		67-002HG

	Torque Capacity (lb-ft/Nm)	Release Load (lb/daN)	Part Numbers	
			M.O.I. (lb-in <sup>2</sup> / kg-m <sup>2</sup> )	Total Weight (lbs / kg)
3-PLATE	450/612	480/211	40.1 / .0118	67-003HW
	450/612	480/211		67-013HW (POT)
	600/816	510/225		67-003HORA
	600/816	510/225		67-013HORA (POT)
	750/1020	850/375		67-003HG
	750/1020	850/375		67-013HG (POT)

	Torque Capacity (lb-ft/Nm)	Release Load (lb/daN)	Part Numbers	
			M.O.I. (lb-in <sup>2</sup> / kg-m <sup>2</sup> )	Total Weight (lbs / kg)
4-PLATE	800/1088	510/375	50.4 / .0148	67-004HORA
	800/1088	510/375		67-014HORA (POT)
	1000/1360	850/375		67-004HG
	1000/1360	850/375		67-014HG (POT)

**Notes:**

Clutches listed are for use with "step-type" flywheels that have a .100" step for the friction surface. Exceptions will be noted. Clutches are also available for "pot-type" (no step) flywheels. Contact Tilton for further information.

**Release Load:** Values listed are typical for release bearings with the recommended 38mm contact diameter. Larger contact diameters will increase release load.

Weight and M.O.I. values include friction discs.

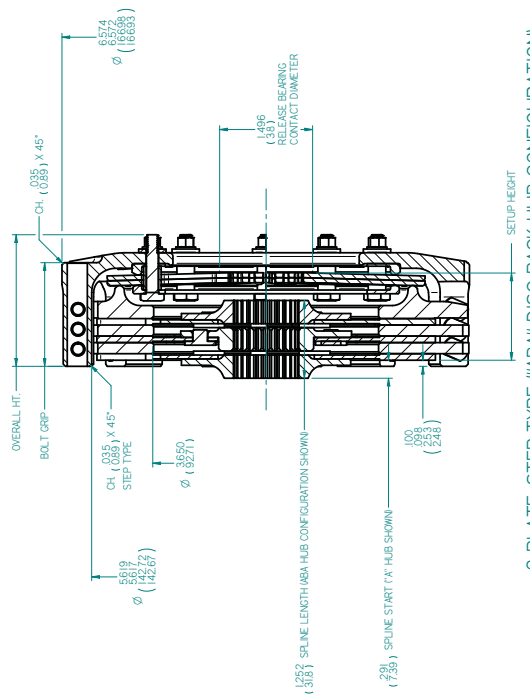
**Service Parts**

Part Number	Pressure Plates (.534" thick)
5.5", high ratio	67-118HR
Part Number	Floater Plate (.179" thick)
5.5", standard	67-119

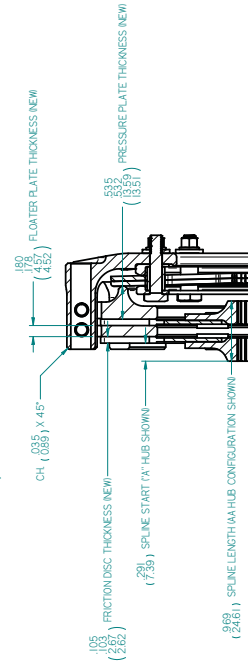


		REV	ECON	DATE	BY	CHANGE OR ADDITION
CLUTCH P/N	# OF DISCS FLYWHEEL MOUNTING	SETUP HEIGHT (NEW)*	SETUP HEIGHT (WORN, .03")*	BOLT GRIP	OVERALL HEIGHT	
		IN	MM	IN	MM	IN
67-011HX	1	POT	0.820	20.83	0.940	23.88
67-001HX	1	STEP	0.820	20.83	0.940	23.88
67-012HX	2	POT	1.100	27.94	1.220	30.99
67-002HX	2	STEP	1.100	27.94	1.220	30.99
67-013HX	3	POT	1.380	35.05	1.500	38.10
67-003HX	3	STEP	1.380	35.05	1.500	38.10
67-014HX	4	POT	1.680	42.67	1.800	45.72
67-004HX	4	STEP	1.680	42.67	1.800	45.72
						SET UP HEIGHT VARIES SLIGHTLY WITH SPRING AND PRESSURE PLATE COMBINATIONS. SEE <a href="http://www.tiltonracing.com/technical">www.tiltonracing.com/technical</a> FOR MORE INFORMATION.

4 PLATE, POT TYPE ("ACCC" DISC PACK HUB CONFIGURATION)



3 PLATE, STEP TYPE ("ABA" DISC PACK HUB CONFIGURATION)



2 PLATE, STEP TYPE ("AA" DISC PACK HUB CONFIGURATION)

BALANCE MARKS  
MANTAIN ALIGNMENT AND ORIENTATION



TILTTON ENGINEERING, INC.	1801 EASLEY STREET	PO BOX 1797	BELLEVUE, WA 98005
TEL: (425) 252-2250	FAX: (425) 252-2745		
INSTLLATION DRAWING			
METALLIC CLUTCH, OT-III 5.5"			
TITLE:	CHRD	WAHL	SCALE 1:1
PN: 67-XXXXXX	DATE: 8/20/2016	SHEET 1 OF 1	REV: NC

- NOTES:
1. PRIMARY DIMENSIONS ARE INCHES - SECONDARY DIMENSIONS (MM)
  2. CLUTCH WILL FUNCTION WITH ANY RADIUS FACED BEARINGS FROM 38mm TO 52mm DIA.
  3. ILLUSTRATED WITH DISC PACK PART NUMBERS AS FOLLOWS:
- 67-002HG WITH 6414-40-9-A-36  
67-003HG WITH 6414-40-9-AB-36  
67-004HG WITH 6414-40-9-AB-36  
DISCS SOLD SEPARATELY.

TILTTON ENGINEERING, INC.	1801 EASLEY STREET	PO BOX 1797	BELLEVUE, WA 98005
TEL: (425) 252-2250	FAX: (425) 252-2745		
INSTLLATION DRAWING			
METALLIC CLUTCH, OT-III 5.5"			
TITLE:	CHRD	WAHL	SCALE 1:1
PN: 67-XXXXXX	DATE: 8/20/2016	SHEET 1 OF 1	REV: NC

## 3 &amp; 4-plate

## OT-III 5.5" (140mm) Heavy Duty



## Detailed Clutch Information

Clutch assemblies include clutch cover with diaphragm spring, pressure plate and floater plate(s).

	Torque Capacity		Release Load	Part Numbers	
	(lb-ft/Nm)	(lb/daN)			
3-PLATE	M.O.I.	Total Weight (lbs./kg)			
		(lb-in <sup>2</sup> /kg-m <sup>2</sup> )			
	42.4 / .0125	7.7 / 3.5	600/816	510/225	<b>67-503HORA</b>
			600/816	510/225	<b>67-513HORA (POT)</b>
			750/1020	850/375	<b>67-503HG</b>
			750/1020	850/375	<b>67-513HG (POT)</b>

## Typical Applications

- Road Racing
- Endurance Racing
- Short Course Off Road

## Product Details

**Clutch Size:**

5.5" (140 mm)

**P/N:** See Table**Pressure Plate Ratio:**

- High (H)

**Diaphragm Springs:**

- Orange (ORA)
- Gray (G)

	Torque Capacity		Release Load	Part Numbers	
	(lb-ft/Nm)	(lb/daN)			
4-PLATE	M.O.I.	Total Weight (lbs./kg)			
		(lb-in <sup>2</sup> /kg-m <sup>2</sup> )			
	52.7 / .0154	9.3 / 4.2	800/1088	510/525	<b>67-504HORA</b>
			800/1088	510/525	<b>67-514HORA (POT)</b>
			1000/1360	850/375	<b>67-504HG</b>
			1000/1360	850/375	<b>67-514HG (POT)</b>

**Notes:**

Clutches listed are for use with "step-type" flywheels that have a .100" step for the friction surface. Exceptions will be noted. Clutches are also available for "pot-type" (no step) flywheels. Contact Tilton for further information.

Release Load: Values listed are typical for release bearings with the recommended 38mm contact diameter. Larger contact diameters will increase release load.

Weight and M.O.I. values include friction discs.

**Service Parts**

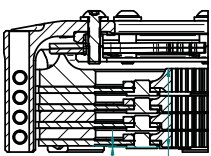
	Part Numbers
Pressure Plates (.534" thick)	<b>67-158HR</b>
5.5", high ratio, heavy-duty	
Floater Plate (.179" thick)	<b>67-159</b>
5.5", heavy-duty	

*Two diaphragm spring rate options offer a wide range of torque capacities and release loads to tune the clutch for the application.*

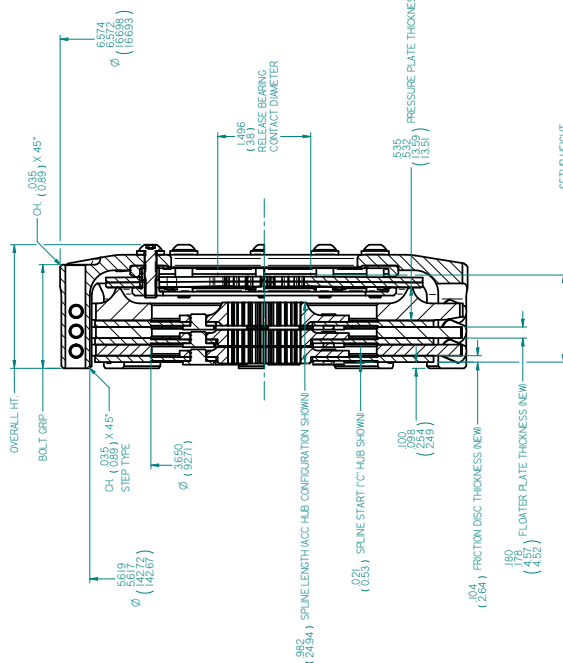


Photo courtesy of Wayne Taylor Racing

# Detailed Clutch Drawing | Drawing available for download at [www.tiltonracing.com](http://www.tiltonracing.com)



**4 PLATE, STEP TYPE ("ACCC" DISC PACK HUB CONFIGURATION)**

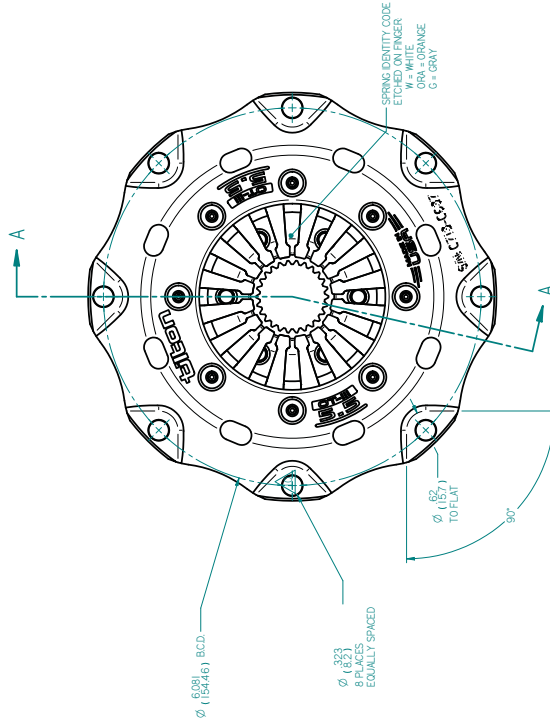


**3 PLATE, STEP TYPE ("ACCC" DISC PACK HUB CONFIGURATION)**

CLUTCH P/N	# OF DISCS	FLYWHEEL MOUNTING	SETUP HEIGHT (NEW)*	SETUP HEIGHT (WORN .03")*	BOLT GRIP	OVERALL HEIGHT	
			IN	IN	MM	IN	MM
67-515HX	3	POT	1.380	35.05	1.500	1.669	39.89
67-501HX	3	STEP	1.380	35.05	1.500	1.668	42.37
67-514HX	4	POT	1.680	42.67	1.800	1.852	47.04
67-504HX	4	STEP	1.680	42.67	1.800	45.72	49.51
						4.936	52.71

\*SET UP HEIGHT VARIES SLIGHTLY WITH SPRING AND PRESSURE PLATE COMBINATIONS. SEE [www.tiltonracing.com](http://www.tiltonracing.com) TECHNICAL FOR MODE INFORMATION

REV ECON DATE BY CHANGE OR ADDITION



NOTES:

1. PRIMARY DIMENSION IN INCHES. SECONDARY DIMENSIONS (mm).
2. CLUTCH WILL FUNCTION WITH ANY RADIUS FACED BEARING FROM 38mm TO 52mm DIAMETER.
3. ILLUSTRATED WITH DISC PACK PART NUMBERS AS FOLLOWS:  
67-503HG WITH 641-40-ACC-36  
67-503HG WITH 641-40-ACC-36  
DISCS SOLD SEPARATELY.

REV	ECON	DATE	BY	CHANGE OR ADDITION
6403	NC			
P/N	67-5XXHK	DATE	Sheet 1 of 1	
PN	67-5XXHK	REV	6/20/2016	
TITLE	ASSEMBLY DRAWING, 5.5" METALLIC CLUTCHES			
TILTTON ENGINEERING, INC.	1801 6TH STREET, P.O. BOX 7377, BIELLTON, CALIFORNIA 93427 USA			
100-608-2230	FAX: (805) 688-2745			

**OT-III**  
**5.5**

## 5.5" Disc Packs

Standard disc that is suitable for most applications.

Six friction pads provide maximum surface area for low wear rate and high heat capacity



**FULL CIRCLE | 6-rivet**

### "Back-to-Back" Hub Configuration

<i>Input Shaft Size (# of teeth x diameter)</i>	<i>1-plate</i>	<i>2-plate</i>	<i>3-plate</i>
10 x 7/8"	64140-9-A-03	64140-9-AA-03	N/A
10 x 1"	64140-9-A-04	64140-9-AA-04	N/A
10 x 1 1/4"	64140-9-A-07	64140-9-AA-07	N/A
10 x 1 1/8"	64140-9-A-06	64140-9-AA-06	64140-9-ABA-06
10 x 1 3/8"	64140-9-A-08	64140-9-AA-08	64140-9-ABA-08
10 x 29mm	64140-9-A-10	64140-9-AA-10	64140-9-ABA-10
10 x 35mm	64140-9-A-52	64140-9-AA-52	64140-9-ABA-52
14 x 25mm	64140-9-A-12	64140-9-AA-12	N/A
14 x 30.8mm	64140-9-A-14	64140-9-AA-14	64140-9-ABA-14
18 x 21mm	64140-9-A-17	64140-9-AA-17	N/A
18 x 1 3/16"	64140-9-A-19	64140-9-AA-19	64140-9-ABA-19
20 x 7/8"	64140-9-F-25	64140-9-AA-25	64140-9-ABA-25
21 x 29/32"	64140-9-A-26	64140-9-AA-26	64140-9-ABA-26
21 x 24mm	64140-9-A-27	64140-9-AA-27	N/A
21 x 29mm	64140-9-A-28	64140-9-AA-28	64140-9-ABA-28
22 x 15/16"	64140-9-A-42	64140-9-AA-42	N/A
22 x 1"	64140-9-A-29	64140-9-AA-29	64140-9-ABA-29
22 x 29.4mm	64140-9-A-51	64140-9-AA-51	64140-9-ABA-51
23 x 1" x 30 degree	64140-9-F-30	64140-9-AA-30	64140-9-ABA-30
23 x 24mm x 25 degree	64140-9-A-41	64140-9-AA-41	64140-9-ABA-41
24 x 13/16"	64140-9-A-32	64140-9-AA-32	N/A
24 x 15/16"	64140-9-A-47	64140-9-AA-47	N/A
24 x 1 x 27.5 degree (early Nissan)	64140-9-A-33	64140-9-AA-33	64140-9-ABA-33
24 x 1 x 30 degree (late Nissan)	64140-9-A-57	64140-9-AA-57	64140-9-ABA-57
24 x 26mm	64140-9-A-38	64140-9-AA-38	N/A
26 x 1 5/32"	64140-9-A-36	64140-9-AA-36	64140-9-ABA-36
26 x 35mm	64140-9-A-55	64140-9-AA-55	64140-9-ABA-55
28 x 7/8"	64140-9-A-39	64140-9-AA-39	N/A
29 x 1 1/4"	64140-9-A-46	64140-9-AA-46	64140-9-ABA-46



### "Stacked" Hub Configuration

<i>Input Shaft Size (# of teeth x diameter)</i>	<i>1-plate</i>	<i>2-plate</i>	<i>3-plate</i>	<i>4-plate</i>
10 x 1 1/16"	64140-9-A-05	64140-9-AC-05	64140-9-ACC-05	N/A
10 x 35 mm	64140-9-A-52	64140-9-AC-52	64140-9-ACC-52	N/A
10 x 29mm	64140-9-A-10	64140-9-AC-10	64140-9-ACC-10	N/A
18 x 25/32"	64140-9-A-18	64140-9-AC-18	64140-9-ACC-18	N/A
20 x 7/8"	64140-9-F-25	64140-9-AC-25	64140-9-ACC-25	N/A
21 x 29/32"	64140-9-A-26	64140-9-AC-26	64140-9-ACC-26	N/A
23 x 1" x 30 degree	64140-9-F-30	64140-9-AC-30	64140-9-ACC-30	64140-9-ACCC-30
23 x 24mm x 25 degree	64140-9-A-41	64140-9-AC-41	64140-9-ACC-41	N/A
24 x 13/16"	64140-9-A-32	64140-9-AC-32	64140-9-ACC-32	N/A
24 x 1" (late Nissan)	64140-9-A-57	64140-9-AC-57	64140-9-ACC-57	N/A
26 x 22mm	64140-9-A-35	64140-9-AC-35	64140-9-ACC-35	N/A
26 x 1 5/32"	64140-9-A-36	64140-9-AC-36	64140-9-ACC-36	64140-9-ACCC-36
26 x 35mm	64140-9-A-55	64140-9-AC-55	64140-9-ACC-55	N/A



Lower inertia than full-circle discs, but have a slightly higher wear rate. Smooth radius between the friction segments also lowers core plate stress cause by misalignment between engine & transmission and/or engine harmonics, resisting core plate cracking.

### PADDLE | 8-rivet

<b>"Back-to-Back" Hub Configuration</b>			
<i>Input Shaft Size (# of teeth x diameter)</i>	<i>1-plate</i>	<i>2-plate</i>	<i>3-plate</i>
10 x 7/8"	64140-3-A-03	64140-3-AA-03	N/A
10 x 1"	64140-3-A-04	64140-3-AA-04	N/A
10 x 1 1/4"	64140-3-A-07	64140-3-AA-07	N/A
10 x 1 1/8"	64140-3-A-06	64140-3-AA-06	64140-3-ABA-06
10 x 1 3/8"	64140-3-A-08	64140-3-AA-08	64140-3-ABA-08
10 x 29mm	64140-3-A-10	64140-3-AA-10	64140-3-ABA-10
10 x 35mm	64140-3-A-52	64140-3-AA-52	64140-3-ABA-52
14 x 25mm	64140-3-A-12	64140-3-AA-12	N/A
14 x 30.8mm	64140-3-A-14	64140-3-AA-14	64140-3-ABA-14
18 x 21mm	64140-3-A-17	64140-3-AA-17	N/A
18 x 1 3/16"	64140-3-A-19	64140-3-AA-19	64140-3-ABA-19
20 x 7/8"	64140-3-F-25	64140-3-AA-25	64140-3-ABA-25
21 x 29/32"	64140-3-A-26	64140-3-AA-26	64140-3-ABA-26
21 x 24mm	64140-3-A-27	64140-3-AA-27	N/A
21 x 29mm	64140-3-A-28	64140-3-AA-28	64140-3-ABA-28
22 x 15/16"	64140-3-A-42	64140-3-AA-42	N/A
22 x 1"	64140-3-A-29	64140-3-AA-29	64140-3-ABA-29
22 x 29.4mm	64140-3-A-51	64140-3-AA-51	64140-3-ABA-51
23 x 1" x 30 degree	64140-3-F-30	64140-3-AA-30	64140-3-ABA-30
23 x 24mm x 25 degree	64140-3-A-41	64140-3-AA-41	64140-3-ABA-41
24 x 13/16"	64140-3-A-32	64140-3-AA-32	N/A
24 x 15/16"	64140-3-A-47	64140-3-AA-47	N/A
24 x 1" (early Nissan)	64140-3-A-33	64140-3-AA-33	64140-3-ABA-33
24 x 1" (late Nissan)	64140-3-A-57	64140-3-AA-57	64140-3-ABA-57
24 x 26mm	64140-3-A-38	64140-3-AA-38	N/A
26 x 1 5/32"	64140-3-A-36	64140-3-AA-36	64140-3-ABA-36
26 x 35mm	64140-3-A-55	64140-3-AA-55	64140-3-ABA-55
28 x 7/8"	64140-3-A-39	64140-3-AA-39	N/A
29 x 1 1/4"	64140-3-A-46	64140-3-AA-46	64140-3-ABA-46



### "Stacked" Hub Configuration

<i>Input Shaft Size (# of teeth x diameter)</i>	<i>1-plate</i>	<i>2-plate</i>	<i>3-plate</i>	<i>4-plate</i>
10 x 1 1/16"	64140-3-A-05	64140-3-AC-05	64140-3-ACC-05	N/A
10 x 35 mm	64140-3-A-52	64140-3-AC-52	64140-3-ACC-52	N/A
10 x 29mm	64140-3-A-10	64140-3-AC-10	64140-3-ACC-10	N/A
18 x 25/32"	64140-3-A-18	64140-3-AC-18	64140-3-ACC-18	N/A
20 x 7/8"	64140-3-F-25	64140-3-AC-25	64140-3-ACC-25	N/A
21 x 29/32"	64140-3-A-26	64140-3-AC-26	64140-3-ACC-26	N/A
23 x 1" x 30 degree	64140-3-F-30	64140-3-AC-30	64140-3-ACC-30	64140-3-ACCC-30
23 x 24mm x 25 degree	64140-3-A-41	64140-3-AC-41	64140-3-ACC-41	N/A
24 x 13/16"	64140-3-A-32	64140-3-AC-32	64140-3-ACC-32	N/A
24 x 1" (late Nissan)	64140-3-A-57	64140-3-AC-57	64140-3-ACC-57	N/A
26 x 22mm	64140-3-A-35	64140-3-AC-35	64140-3-ACC-35	N/A
26 x 1 5/32"	64140-3-A-36	64140-3-AC-36	64140-3-ACC-36	64140-3-ACCC-36
26 x 35mm	64140-3-A-55	64140-3-AC-55	64140-3-ACC-55	N/A

**Cerametallic Clutches 1 & 2-plate****Typical Applications**

- Rally
- Club Racing
- Road Racing
- Off-Road
- Extreme Street/Strip

**Product Details****Clutch Size:**

7.25" (185 mm)

**P/N:** See Table**Pressure Plate Ratios:**

- High (H)
- Ultra-High (UH)

**Diaphragm Springs:**

- White (W)
- Buff (BF)
- Orange (ORA)
- Gray (G)
- Double Gray (GG)
- Triple Gray (GGG)

**Service Parts**

<b>Pressure Plates (.458" thick)</b>	<b>Part Numbers</b>
7.25", high ratio	<b>66-118HR-R</b>
7.25", ultra-high ratio	<b>66-118UHR-R</b>
<b>Floater Plate (.179" thick)</b>	<b>Part Number</b>
7.25", standard	<b>66-119</b>

**OT-II 7.25" (185mm)**

Tilton OT-Series cerametallic clutches are primarily designed for racing applications where some clutch modulation is desired. OT-Series cerametallic clutches feature 4-paddle discs that utilize a unique blend of ceramic and metallic materials. Because the cerametallic discs are thicker than sintered metallic discs, they provide higher heat capacity through their increased mass.

In addition, the engagement characteristics of cerametallic clutches are smoother than sintered metallic clutches. These features have made cerametallic clutches popular in applications such as rally, hill climb, club racing, off road, and extreme street/strip applications.

**Detailed Clutch Information**

Clutch assemblies include clutch cover with diaphragm spring, pressure plate and floater plate(s).

1-PLATE	Torque Capacity		Release Load (lb/dan)	Part Numbers
	(lb-ft/Nm)	(lbs/kg)		
	200/272	400/180	<b>66-301HW</b>	
	240/326	400/180	<b>66-301UW</b>	
	240/326	480/211	<b>66-301HBF</b>	
	285/388	480/211	<b>66-301UBF</b>	
	280/381	560/247	<b>66-301HORA</b>	
	335/456	560/247	<b>66-301UORA</b>	
	340/462	680/299	<b>66-301HG</b>	
	410/558	680/299	<b>66-301UG</b>	
	380/517	760/334	<b>66-301HGG</b>	
	455/619	760/334	<b>66-301UGG</b>	

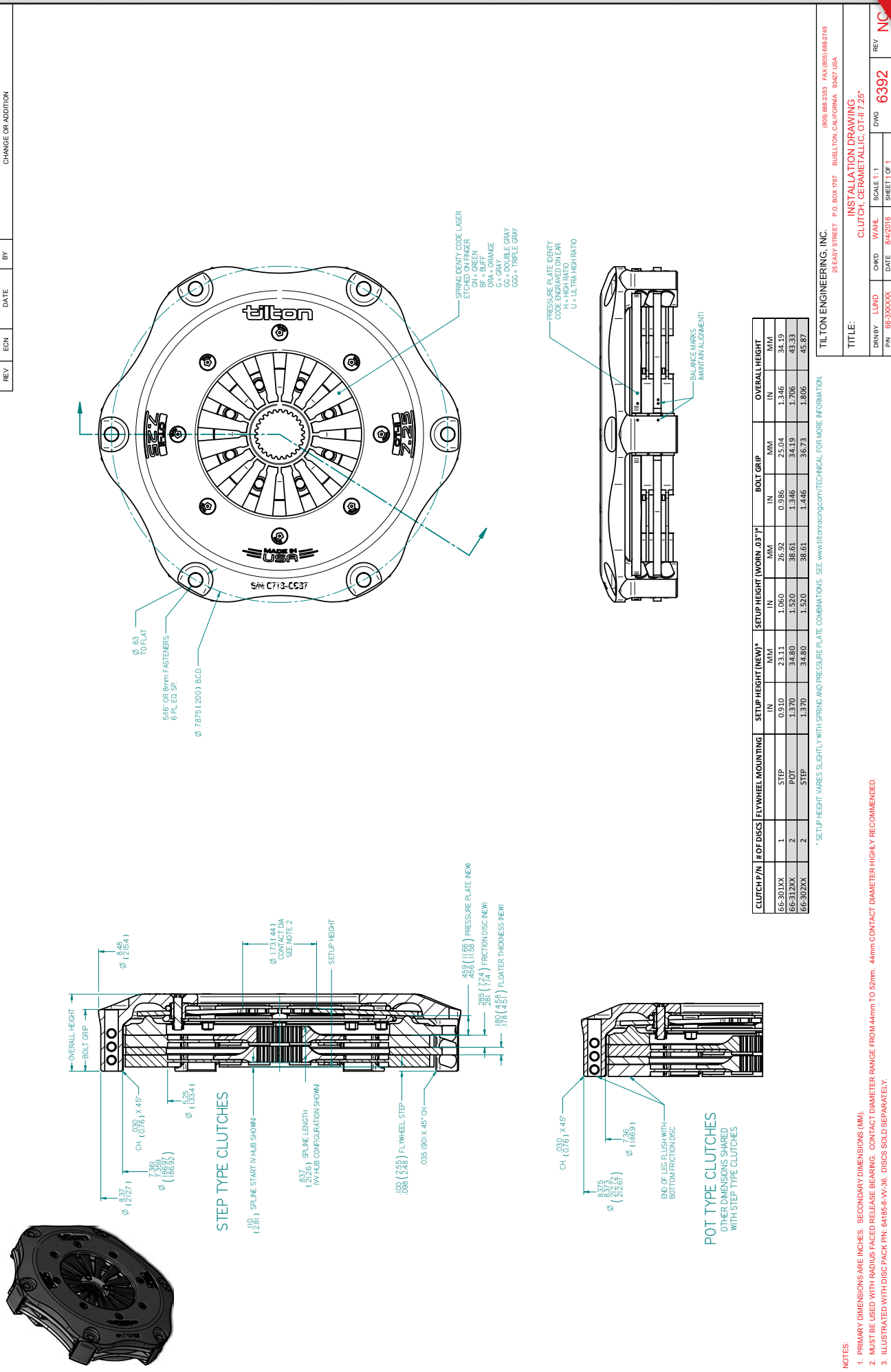
2-PLATE	Torque Capacity		Release Load (lb/dan)	Part Numbers
	(lb-in <sup>2</sup> /kg-m <sup>2</sup> )	(lbs/kg)		
	400/544	400/180	<b>66-302HW</b>	
	480/652	400/180	<b>66-302UW</b>	
	480/652	480/211	<b>66-302HBF</b>	
	570/775	480/211	<b>66-302UBF</b>	
	560/762	560/247	<b>66-302HORA</b>	
	670/911	560/247	<b>66-302UORA</b>	
	680/925	680/299	<b>66-302HG</b>	
	820/1115	680/299	<b>66-302UG</b>	
	760/1034	760/334	<b>66-302HGG</b>	
	910/1238	760/334	<b>66-302UGG</b>	
	830/1129	800/352	<b>66-302HGGG</b>	

**Notes:**

Clutches listed are for use with "step-type" flywheels that have a .100" step for the friction surface. Exceptions will be noted. Clutches are also available for "pot-type" (no step) flywheels. Contact Tilton for further information.

**Release Load:** Values listed are typical for release bearings with the recommended 44mm contact diameter. Larger contact diameters will increase release load.

Weight and M.O.I. values include friction discs.





## Cerametallic Disc Packs



Lower inertia than full-circle discs, but have a slightly higher wear rate. Smooth radius between the friction segments also lowers core plate stress caused by misalignment between engine & transmission and/or engine harmonics, resisting core plate cracking.

**PADDLE | 8-rivet**

### "Back-to-Back" Hub Configuration

<i>Input Shaft Size (# of teeth x diameter)</i>	<i>1-plate</i>	<i>2-plate</i>
10 x 7/8"	64185-8-V-03	64185-8-VV-03
10 x 1"	64185-8-V-04	64185-8-VV-04
10 x 1 1/16"	64185-8-V-05	64185-8-VV-05
10 x 1 1/8"	64185-8-V-06	64185-8-VV-06
10 x 1 3/8"	64185-8-V-08	64185-8-VV-08
10 x 29mm	64185-8-V-10	64185-8-VV-10
10 x 35mm	64185-8-V-52	64185-8-VV-52
14 x 25mm	64185-8-V-12	64185-8-VV-12
14 x 30.8mm	64185-8-V-14	64185-8-VV-14
18 x 1 3/16"	64185-8-V-19	64185-8-VV-19
20 x 7/8"	64185-8-W-25	64185-8-VV-25
21 x 29/32"	64185-8-V-26	64185-8-VV-26
21 x 24mm	64185-8-V-27	64185-8-VV-27
21 x 29mm	64185-8-V-28	64185-8-VV-28
22 x 15/16"	64185-8-V-42	64185-8-VV-42
22 x 1"	64185-8-V-29	64185-8-VV-29
22 x 29.4mm	64185-8-V-51	64185-8-VV-51
23 x 1" x 30 degree	64185-8-W-30	64185-8-VV-30
23 x 24mm x 25 degree	64185-8-V-41	64185-8-VV-41
24 x 13/16"	64185-8-V-32	64185-8-VV-32
24 x 15/16"	64185-8-V-47	64185-8-VV-47
24 x 1 x 27.5 degree (early Nissan)	64185-8-V-33	64185-8-VV-33
24 x 1 x 30 degree (late Nissan)	64185-8-V-57	64185-8-VV-57
24 x 26mm	64185-8-V-38	64185-8-VV-38
26 x 1 5/32"	64185-8-W-36	64185-8-VV-36
26 x 35mm	64185-8-V-55	64185-8-VV-55
29 x 1 1/4"	64185-8-V-46	64185-8-VV-46

## Carbon/Carbon Clutches

**T**ilton Engineering invented the carbon/carbon racing clutch and patented the drive system in the mid-80's. It was the first carbon/carbon clutch ever to win a Formula One Grand Prix (Ayrton Senna's Lotus-Honda at the 1987 US Grand Prix in Detroit). Since then, Tilton OT-Series carbon clutches have been continually refined to be the best on the market. They have seen multiple victories in races worldwide, from the 24 Hours of Le Mans to the Baja 1000.

**Utilizing the experience Tilton has gained over the last thirty-plus years,** OT-Series carbon/carbon clutches have evolved to be second to none in quality. Each is built using the finest materials and the latest manufacturing processes while holding to strict quality control standards. As part of their build process, OT-Series carbon clutches are rigorously tested and documented before being delivered to the customer.

Tilton OT-Series carbon clutches offer a unique combination of an extremely low inertia, high torque capacity, high heat capacity and smooth engagement characteristics. Because of these features, they can be found used in road racing, endurance racing, off-road and high-performance street applications.

The carbon matrix plates (driven & floater) do not warp from heat, providing consistent shifting and minimizing heat-related clutch failures. The smooth engagement characteristics of the carbon plates provide good drivability and reduce "shock" to other driveline components. Through the use of additional pressure plates (shims) and periodic rebuilds, OT-Series carbon/carbon clutches offer long life under extreme-performance conditions.

### Pressure Plate Options

As standard, OT-Series 4.50" and 5.5" carbon clutches feature a High Ratio pressure plate that offers high clamp load over a wide wear range. As illustrated in the graphs below, the clamp load (torque capacity) of the High Ratio pressure plate is relatively flat until .030" (.76mm) of wear. Ultra-High Ratio pressure plates, which are standard on 7.25" and optional on 5.5" carbon clutches, provide 20% more clamp load and diaphragm spring travel (modulation) than High Ratio pressure plates.

#### High Ratio Pressure Plate

- Standard pressure plate ratio for 4.50"/5.5" carbon clutches
- Short release travel for quick engagement and shifting
- Flat clamp load curve for longest wear range

#### Ultra-High Ratio Pressure Plate

- Optional pressure plate ratio for 5.5" carbon clutches.
- Standard pressure plate ratio for 7.25" carbon clutches.
- 20% more release travel than High Ratio for improved modulation
- 20% more clamp load than High Ratio for higher peak torque capacity
- Clamp load drops more quickly with wear than High Ratio

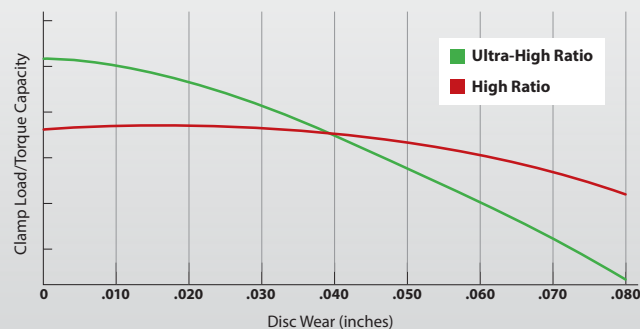
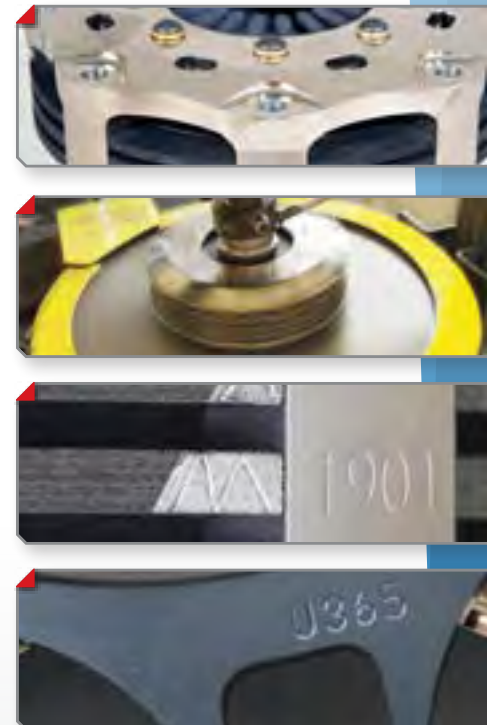
### Features

*Open, one-piece clutch cover design provides lower operating temperature, high strength and minimal deflection for quick shifting.*

*Individually clamp-load and dyno-tested before shipping.*

*Each clutch is assigned a unique serial number to clutch history through the Tilton database.*

*Steel pressure plate/shims are available in varying thicknesses, enabling customers to service clutches as carbon stack wears.*



## 2, 3, &amp; 4-plate

## OT-II 7.25" (185mm)



## Detailed Clutch Information

Clutch assemblies include clutch cover with diaphragm spring, pressure plate and floater plate(s).

	Torque Capacity		Release Load		Part Numbers	
	(lb-ft/Nm)	(lb/daN)				
2-PLATE	670/911		560/247		<b>6572USORA-S</b>	
	670/911		560/247		<b>6572USORA-P (POT)</b>	
	820/1115		680/299		<b>6572USG-S</b>	
	820/1115		680/299		<b>6572USG-P (POT)</b>	
	910/1238		760/334		<b>6572USGG-S</b>	
	910/1238		760/334		<b>6572USGG-P (POT)</b>	
3-PLATE	1005/1367		560/247		<b>6573USORA-S</b>	
	1005/1367		560/247		<b>6573USORA-P (POT)</b>	
	1230/1673		680/299		<b>6573USG-S</b>	
	1230/1673		680/299		<b>6573USG-P (POT)</b>	
	1365/1856		760/334		<b>6573USGG-S</b>	
	1365/1856		760/334		<b>6573USGG-P (POT)</b>	
4-PLATE	1485/2020		800/352		<b>6573USGGG-S</b>	
	1485/2020		800/352		<b>6573USGGG-P (POT)</b>	
	1640/2230		680/299		<b>6574USG-S</b>	
	1640/2230		680/299		<b>6574USG-P (POT)</b>	
	1820/2475		760/334		<b>6574USGG-S</b>	
	1820/2475		760/334		<b>6574USGG-P (POT)</b>	
	1980/2693		800/352		<b>6574USGGG-S</b>	
	1980/2693		800/352		<b>6574USGGG-P (POT)</b>	

## Notes:

Clutches listed are for use with "step-type" flywheels that have a .100" step for the friction surface. Exceptions will be noted. Clutches are also available for "pot-type" (no step) flywheels. Contact Tilton for further information.

Release Load: Values listed are typical for release bearings with the recommended 44mm contact diameter. Larger contact diameters will increase release load.

Weight and M.O.I. values include friction discs.

## Service Parts

## Pressure Plates (Wear-Compensation Shims)

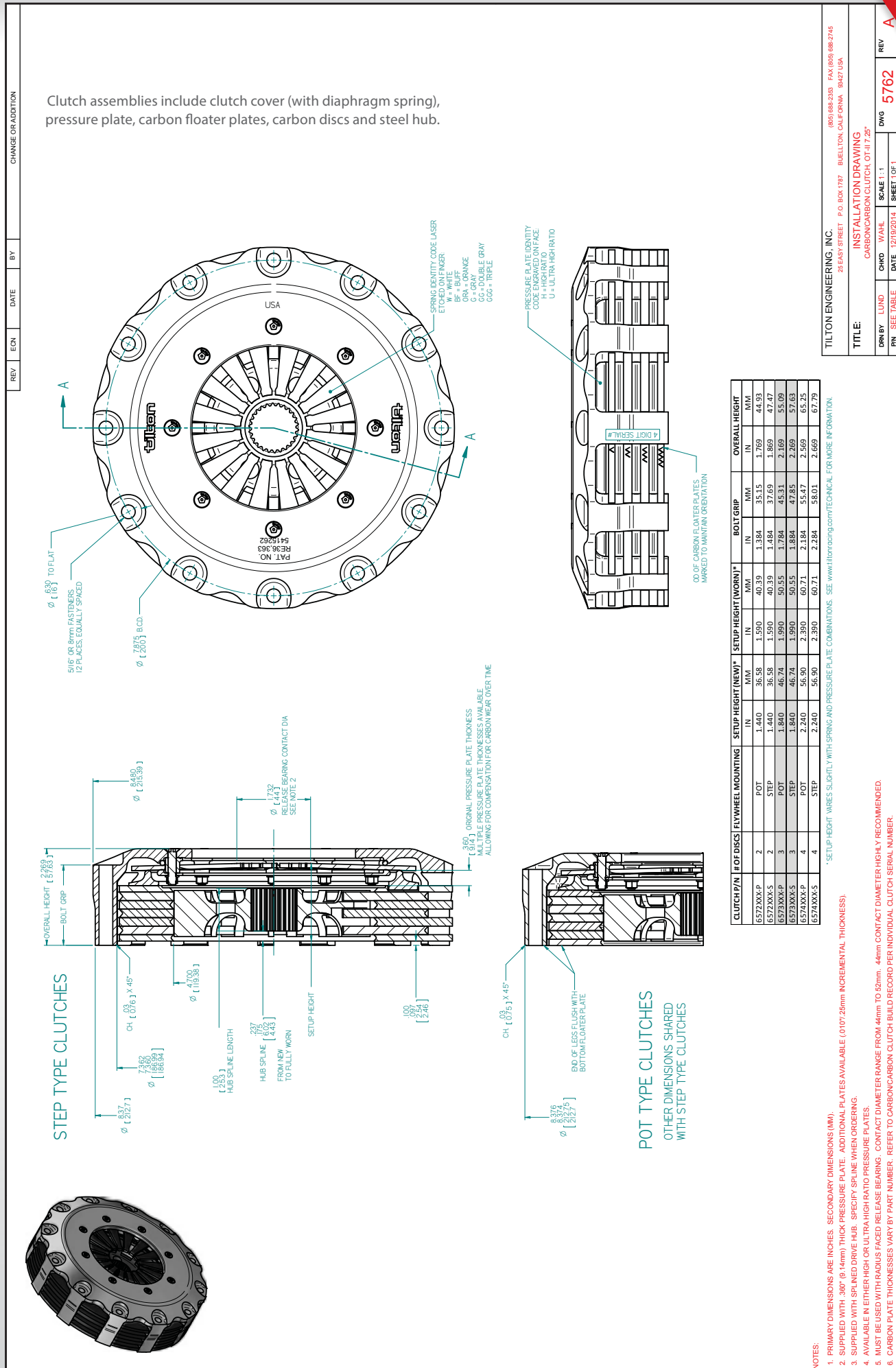
Designed to compensate for carbon plate wear. Available in .010" (.254mm) increments up to .500" (12.7mm) thick.

## Ultra-High Ratio

.360"	<b>657-118U-360</b>	.410"	<b>657-118U-410</b>	.460"	<b>657-118U-460</b>
.370"	<b>657-118U-370</b>	.420"	<b>657-118U-420</b>	.470"	<b>657-118U-470</b>
.380"	<b>657-118U-380</b>	.430"	<b>657-118U-430</b>	.480"	<b>657-118U-480</b>
.390"	<b>657-118U-390</b>	.440"	<b>657-118U-440</b>	.490"	<b>657-118U-490</b>
.400"	<b>657-118U-400</b>	.450"	<b>657-118U-450</b>	.500"	<b>657-118U-500</b>



Four diaphragm spring rate options offer a wide range of torque capacities and release loads to tune the clutch for the application.



## 1, 2, 3, &amp; 4-plate

## OT-III 5.5" (140mm)



## Typical Applications

- Road Racing
- Endurance
- Open Wheel/Formula

## Product Details

**Clutch Size:**

5.5" (140mm)

**P/N:** See Table**Pressure Plate Ratios:**

- High (H)
- Ultra-High (UH)

**Diaphragm Springs:**

- Orange (ORA)
- Gray (G)

## Service Parts

**Pressure Plates (Wear-Compensation Shims)**

Designed to compensate for carbon plate wear. Available in .010" (.254mm) increments up to .307" (7.80mm) thick.

**High-Ratio**

.187"	<b>655-118H-187S</b>	.237"	<b>655-118H-237S</b>	.287"	<b>655-118H-287S</b>
.197"	<b>655-118H-197S</b>	.247"	<b>655-118H-247S</b>	.297"	<b>655-118H-297S</b>
.207"	<b>655-118H-207S</b>	.257"	<b>655-118H-257S</b>	.307"	<b>655-118H-307S</b>
.217"	<b>655-118H-217S</b>	.267"	<b>655-118H-267S</b>		
.227"	<b>655-118H-227S</b>	.277"	<b>655-118H-277S</b>		

**Ultra-High Ratio**

.187"	<b>655-118U-187S</b>	.237"	<b>655-118U-237S</b>	.287"	<b>655-118U-287S</b>
.197"	<b>655-118U-197S</b>	.247"	<b>655-118U-247S</b>	.297"	<b>655-118U-297S</b>
.207"	<b>655-118U-207S</b>	.257"	<b>655-118U-257S</b>	.307"	<b>655-118U-307S</b>
.217"	<b>655-118U-217S</b>	.267"	<b>655-118U-267S</b>		
.227"	<b>655-118U-227S</b>	.277"	<b>655-118U-277S</b>		

**Detailed Clutch Information**

Clutch assemblies include clutch cover with diaphragm spring, pressure plate and floater plate(s).

	<b>Torque Capacity</b> (lb-ft/Nm)	<b>Release Load</b> (lb/daN)	<b>Part Numbers</b>	
			M.O.I.	Total Weight (lbs / kg)
	200/272	480/211	<b>6551HSORA-S</b>	
	200/272	480/211	<b>6551HSORA-P (POT)</b>	
	240/326	480/211	<b>6551USORA-S</b>	
	240/326	480/211	<b>6551USORA-P (POT)</b>	
	250/340	850/375	<b>6551HSG-S</b>	
	250/340	850/375	<b>6551HSG-P (POT)</b>	
	300/408	850/375	<b>6551USG-S</b>	
	300/408	850/375	<b>6551USG-P (POT)</b>	

	<b>2-PLATE</b>	<b>M.O.I.</b>	<b>Total Weight</b> (lbs / kg)	<b>Part Numbers</b>	
				(lb-in <sup>2</sup> / kg-m <sup>2</sup> )	3.7 / 0.0052
			400/544	480/211	<b>6552HSORA-S</b>
			400/544	480/211	<b>6552HSORA-P (POT)</b>
			480/652	480/211	<b>6552USORA-S</b>
			480/652	480/211	<b>6552USORA-P (POT)</b>
			500/680	850/375	<b>6552HSG-S</b>
			500/680	850/375	<b>6552HSG-P (POT)</b>
			600/816	850/375	<b>6552USG-S</b>
			600/816	850/375	<b>6552USG-P (POT)</b>

	<b>3-PLATE</b>	<b>M.O.I.</b>	<b>Total Weight</b> (lbs / kg)	<b>Part Numbers</b>	
				(lb-in <sup>2</sup> / kg-m <sup>2</sup> )	4.4 / 0.0065
			600/816	480/211	<b>6553HSORA-S</b>
			600/816	480/211	<b>6553HSORA-P (POT)</b>
			720/928	480/211	<b>6553USORA-S</b>
			720/928	480/211	<b>6553USORA-P (POT)</b>
			750/1020	850/375	<b>6553HSG-S</b>
			750/1020	850/375	<b>6553HSG-P (POT)</b>
			900/1224	850/375	<b>6553USG-S</b>
			900/1224	850/375	<b>6553USG-P (POT)</b>

	<b>4-PLATE</b>	<b>M.O.I.</b>	<b>Total Weight</b> (lbs / kg)	<b>Part Numbers</b>	
				(lb-in <sup>2</sup> / kg-m <sup>2</sup> )	5.2 / 0.0074
			800/1088	480/211	<b>6554HSORA-S</b>
			800/1088	480/211	<b>6554HSORA-P (POT)</b>
			960/1324	480/211	<b>6554USORA-S</b>
			960/1324	480/211	<b>6554USORA-P (POT)</b>
			1000/1360	850/375	<b>6554HSG-S</b>
			1000/1360	850/375	<b>6554HSG-P (POT)</b>
			1200/1632	850/375	<b>6554USG-S</b>
			1200/1632	850/375	<b>6554USG-P (POT)</b>

**Notes:**

Clutches listed are for use with "step-type" flywheels that have a .100" step for the friction surface. Clutches available for "pot-type" (no step) flywheels will be noted. Contact Tilton for further information.

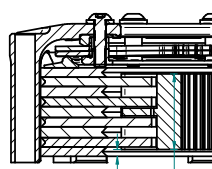
\* Values listed are typical for release bearings with the recommended 38mm contact diameter. Larger contact diameters will increase release load.

\*\* Weight and M.O.I. include pressure plate, carbon floater plates, carbon discs and steel hub, and may vary based on your particular spline.

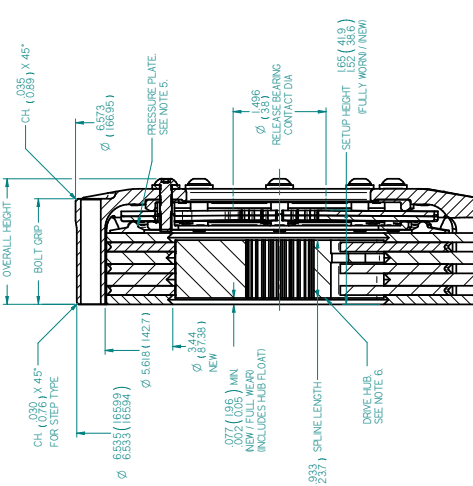
# Detailed Clutch Drawing | Drawing available for download at [www.tiltonracing.com](http://www.tiltonracing.com)

REV	ECN	DATE	BY	CHANGE OR ADDITION

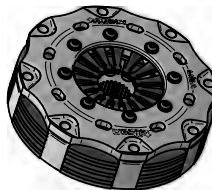
Clutch assemblies include clutch cover (with diaphragm spring), pressure plate, carbon floater plates, carbon discs and steel hub.



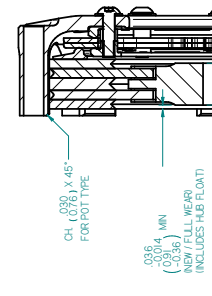
**4 PLATE, STEP TYPE**



**SECTION A-A  
3 PLATE POT TYPE**



**2 PLATE, STEP TYPE**



**2 PLATE, STEP TYPE**

**CLUTCH P/N # OF DISCS FLYWHEEL MOUNTING**

CLUTCH P/N	# OF DISCS	FLYWHEEL MOUNTING	SETUP HEIGHT (NEW)	SETUP HEIGHT (WORN)	BOLT GRIP	OVERALL HEIGHT
6551XXXX-P	1	POT	0.868	22.05	0.938	25.35
6551XXXX-S	1	STEP	0.868	22.05	0.938	25.35
6552XXXX-P	2	POT	1.171	29.74	1.301	31.05
6552XXXX-S	2	STEP	1.171	29.74	1.301	31.05
6553XXXX-P	3	POT	1.520	38.61	1.650	41.91
6553XXXX-S	3	STEP	1.520	38.61	1.650	41.91
6554XXXX-P	4	POT	1.795	45.59	1.925	48.90
6554XXXX-S	4	STEP	1.795	45.59	1.925	48.90

\* SETUP HEIGHT VARIES SLIGHTLY WITH SPRING AND PRESSURE PLATE COMBINATIONS. SEE [www.tiltonracing.com/TECHNICAL](http://www.tiltonracing.com/TECHNICAL) FOR MORE INFORMATION.

**ALIGNMENT MARKS, MANTAIN ORDER AND ORIENTATION**

**SERIAL NUMBER ENGRAVED HERE:**

PIN **65XXXXXX-X** DATE **8/2016** SHEET **1 OF 1**

**TILTON ENGINEERING, INC.**

1800 6th Street, P.O. Box 787, BIELLET, CALIFORNIA 93427 USA

**INSTALLATION DRAWING**

**CLUTCH, CARBON/CARBON OT 5.5°**

TITLE: **CLUTCH, CARBON/CARBON OT 5.5°**

DWG **6396** REV **NC**

1. PRIMARY DIMENSIONS ARE INCHES. SECONDARY DIMENSIONS (MM).

2. SUPPLIED WITH 187° (47.5mm) THICK PRESSURE PLATE. ADDITIONAL PLATES AVAILABLE (0107/25mm INCREMENTAL THICKNESS).

3. SUPPLIED WITH SPUNNED DRIVE HUB. SPECIFY SPLINE WHEN ORDERING.

4. ALSO AVAILABLE WITH NEUMIN AND ULTRA HIGH RATIO PRESSURE PLATES.

5. MUST BE USED WITH RADIAL FACED RELEASE BEARING. 38mm CONTACT DIAMETER HIGHLY RECOMMENDED.

6. CLUTCH PLATE THICKNESSES VARY BY PART NUMBER. REFER TO CARBON/CARBON CLUTCH BUILD RECORD PER INDIVIDUAL CLUTCH SERIAL NUMBER.

NOTES:

1. SUPPLIED WITH 187° (47.5mm) THICK PRESSURE PLATE. ADDITIONAL PLATES AVAILABLE (0107/25mm INCREMENTAL THICKNESS).
2. SUPPLIED WITH SPUNNED DRIVE HUB. SPECIFY SPLINE WHEN ORDERING.
3. SUPPLIED WITH NEUMIN AND ULTRA HIGH RATIO PRESSURE PLATES.
4. ALSO AVAILABLE WITH NEUMIN AND ULTRA HIGH RATIO PRESSURE PLATES.
5. MUST BE USED WITH RADIAL FACED RELEASE BEARING. 38mm CONTACT DIAMETER HIGHLY RECOMMENDED.
6. CLUTCH PLATE THICKNESSES VARY BY PART NUMBER. REFER TO CARBON/CARBON CLUTCH BUILD RECORD PER INDIVIDUAL CLUTCH SERIAL NUMBER.

3 &amp; 4-plate

OT-V 4.5" (114mm)



### Typical Applications

- Open Wheel/Formula
- Road Racing

### Product Details

#### Clutch Size:

4.50" (114 mm)

**P/N:** See Table

#### Pressure Plate Ratios:

- High (H)

#### Diaphragm Spring:

- Gray (G)

### Detailed Clutch Information

Clutch assemblies include clutch cover with diaphragm spring, pressure plate and floater plate(s).

	3-PLATE	Torque Capacity		Release Load	Part Numbers
		(lb-ft/Nm)	(lb/daN)	(lb/daN)	
	M.O.I.	Total Weight (lbs / kg)	5.1/2.3	690/938	800/352
	44.1 / .0130	44.1 / .0130		690/938	800/352

4-PLATE	Total Weight (lbs / kg)	Torque Capacity		Release Load	Part Numbers
		(lb-in <sup>2</sup> / kg-m <sup>2</sup> )	5.1/2.3	(lb/daN)	
	M.O.I.	920/1251		800/352	6514HSG-S
	44.1 / .0130	44.1 / .0130		920/1251	800/352

#### Notes:

Clutches listed are for use with "step-type" flywheels that have a .100" step for the friction surface. Clutches available for "pot-type" (no step) flywheels will be noted. Contact Tilton for further information.

\* Values listed are typical for release bearings with the recommended 38mm contact diameter. Larger contact diameters will increase release load.

\*\* Weight and M.O.I. include pressure plate, carbon floater plates, carbon discs and steel hub, and may vary based on your particular spline.

### Service Parts

#### Pressure Plates (Wear-Compensation Shims)

Designed to compensate for carbon plate wear.

Available in .010" (.254mm) increments up to .310" (7.87mm) thick.

#### High Ratio

.160"	<b>651-118H-160S</b>	.240"	<b>651-118H-240S</b>
.170"	<b>651-118H-170S</b>	.250"	<b>651-118H-250S</b>
.180"	<b>651-118H-180S</b>	.260"	<b>651-118H-260S</b>
.190"	<b>651-118H-190S</b>	.270"	<b>651-118H-270S</b>
.200"	<b>651-118H-200S</b>	.280"	<b>651-118H-280S</b>
.210"	<b>651-118H-210S</b>	.290"	<b>651-118H-290S</b>
.220"	<b>651-118H-220S</b>	.300"	<b>651-118H-300S</b>
.230"	<b>651-118H-230S</b>	.310"	<b>651-118H-310S</b>

Photo credit: Indianapolis Motor Speedway, LLC Photography

Detailed Clutch Drawing | Drawing available for download at [www.tiltonracing.com](http://www.tiltonracing.com)

## Clutch Kits

## Metallic Clutch Kits

## Metallic Clutch Kits

Tilton metallic clutch kits are primarily designed for road racing applications, but are suitable for most racing applications. Utilizing .104" thick sintered metallic discs, Tilton metallic clutch kits offer low weight, a low moment-of-inertia and high torque capacity. Due to their aggressive engagement characteristics, these clutch kits are not recommended for street use.

*For further details regarding Tilton metallic clutches, please see page 1.*



Application	Part Number	Plate Count	Weight (lbs)	MOI (lb-in <sup>2</sup> )	Torque Capacity
Chevy Camaro GEN5 (168-tooth FW)	56-816	3-plate	18.0	266	1020
Chevy Camaro GEN5 (153-tooth FW)*	56-817	3-plate	19.3	249	1020
Chevy Corvette C5 (168-tooth FW)	56-804	3-plate	18.0	266	1020
Chevy Corvette C5 (153-tooth FW)*	56-818	3-plate	19.3	249	1020
Chevy Corvette C6 (168-tooth FW)	56-807	3-plate	18.0	266	1020
Chevy Corvette C6 (153-tooth FW)*	56-819	3-plate	19.3	249	1020
Ford Mustang (1979 -2004)**	56-210	3-plate	13.7	117	720
Mitsubishi EVO 7-9	56-358	3-plate	20.8	262	1005
Mitsubishi EVO 10	56-357	3-plate	22.1	302	1005
Porsche 993/996/997	56-815	3-plate	17.8	210	1020
Porsche 993/996/997	56-813	2-plate	15.4	188	560
Porsche 993/996/997	57-813	5.5" 3-plate	14.5	151	750

\* Includes 54-40012 starter for use with 153-tooth flywheel

\*\* Includes TOB P/N 62-094 for use with OEM linkage. Require customer-supplied flexplate.

## Service Components

Kit P/N	Clutch	Disc Pack	Flywheel	HRB	HRB Mount Adapter
56-816	66-003HG	64185-2-ACC-36	51-4452	60-8260	62-898
56-817	66-003HG	64185-2-ACC-36	51-4478	60-8260	62-898
56-804	66-003HG	64185-2-ACC-36	51-4452	60-8270	62-874
56-818	66-003HG	64185-2-ACC-36	51-4478	60-8270	62-874
56-807	66-003HG	64185-2-ACC-36	51-4452	60-8270	62-877
56-819	66-003HG	64185-2-ACC-36	51-4478	60-8270	62-877
56-210	66-003HBF	64185-2-ACC-05	19008	NA	NA
56-358	66-003UORA	64185-2-ACC-30	51-4334	61-9012	62-9900
56-357	66-003UORA	64185-2-ACC-30	51-4335	61-9012	62-9900
56-815	66-013HG	64185-3-VRR-30	51-4008	60-8250	62-882
56-813	66-012HORA	64185-3-VR-30	51-4008	60-8570	62-882
57-813	67-013HG	64140-3-ACC-30	51-4011	60-8340	62-882

## Clutch Kits

## Cerametallic Clutch Kits

### Cerametallic Clutch Kits

Tilton cerametallic clutch kits are designed for racing and high-performance applications that require smoother clutch engagement characteristics than metallic clutches offer. These applications include rally, hill climb, club racing, off-road racing and street/strip. Utilizing .283" thick cerametallic discs, Tilton cerametallic clutch kits can withstand the higher temperatures generated during clutch modulation.

*For further details regarding Tilton cerametallic clutches, please see page 14.*



Application	Part Number	Plate Count	Weight (lbs)	MOI (lb-in <sup>2</sup> )	Torque Capacity
BMW E46*	56-820	1-plate	13.5	163	335
BMW E46*	56-821	2-plate	16.1	187	570
BMW E46 M3*	56-822	2-plate	16.1	187	570
Ford Mustang (1979 -2004)**	56-200	2-plate	12.0	106	480
Honda B16A/B18 (1992-on)	56-300H	2-plate	18.6	231	910
Honda B16A/B18 (1992-on) with HRB	56-300H-KIT	2-plate	18.6	231	910
Honda K20/K24	56-309	2-plate	14.9	178	910
Honda K20/K24 with HRB	56-309-KIT	2-plate	14.9	178	910
Mitsubishi EVO 7-9	56-353	2-plate	19.1	251	910
Mitsubishi EVO 10	56-356	2-plate	20.4	291	910
Porsche 993/996/997	56-812	2-plate	16.1	198	680
Subaru WRX/STI (2002-on)	56-371	2-plate	19.8	278	840

\* Includes TOB for use with OEM linkage

\*\* Includes TOB for use with OEM linkage. Require customer-supplied flexplate.

### Service Components

Kit P/N	Clutch	Disc Pack	Flywheel	HRB	HRB Mount Adapter
56-820	66-301UORA	64185-8-W-10	51-3568	NA	NA
56-821	66-302UBF	64185-8-VV-10	51-3568	NA	NA
56-822	66-302UBF	64185-8-VV-52	51-3568	NA	NA
56-200	66-302HBF	64185-8-VV-05	19008	NA	NA
56-300H	66-302UGG	64185-8-VV-38	51-1166	NA	NA
56-300H-KIT	66-302UGG	64185-8-VV-38	51-1166	61-7770	NA
56-309	66-302UGG	64185-8-VV-38	51-1180	NA	NA
56-309-KIT	66-302UGG	64185-8-VV-38	51-1180	61-7770	NA
56-353	66-302UGG	64185-8-VW-30H	51-4334	61-9012	62-9900
56-356	66-302UGG	64185-8-VW-30H	51-4335	61-9012	62-9900
56-812	66-312HG	64185-8-VV-30	51-4008	60-8250	62-882
56-371	66-302UGG	64185-8-VV-47	51-4122	61-742	NA

## Clutch Kits

## Carbon/Carbon Clutch Kits

Tilton carbon/carbon clutch kits are designed for the most demanding racing and high-horsepower street/track applications. The 100% carbon matrix plates utilized in the clutch provide smooth and linear engagement characteristics, a high heat capacity that enables the clutch to slipped (modulated) without warping. In addition, carbon/carbon clutches have a very low weight and moment-of-inertia that improves shifting and provides fast engine acceleration.

**For further details regarding Tilton carbon/carbon clutches, please see page 17.**

Application	Part Number	Plate Count	Weight (lbs)	MOI (lb-in <sup>2</sup> )	Torque Capacity
Chevy Camaro GEN5 (168-tooth FW)	56-816C	3-plate	15.6	241	1230
Chevy Camaro GEN5 (153-tooth FW)*	56-817C	3-plate	17.0	230	1230
Chevy Corvette C5 (168-tooth FW)	56-805	3-plate	15.6	241	1230
Chevy Corvette C5 (153-tooth FW)*	56-818C	3-plate	17.0	230	1230
Chevy Corvette C6 (168-tooth FW)	56-808	3-plate	15.6	241	1230
Chevy Corvette C6 (153-tooth FW)*	56-819C	3-plate	17.0	230	1230
Honda B16A/B18 (1992-on)	56-302H	2-plate	16.0	205	910
Honda B16A/B18 (1992-on) with HRB	56-302H-KIT	2-plate	16.0	205	910
Honda K20/K24	56-311	2-plate	12.5	152	910
Honda K20/K24 with HRB	56-311-KIT	2-plate	12.5	152	910
Lamborghini Gallardo**	Contact Tilton	3-plate	25.4	364	1485
Mitsubishi EVO 7-9	56-352	2-plate	17.1	228	910
Mitsubishi EVO 10	56-355	2-plate	18.4	267	910
Porsche 993/996/997	56-814	3-plate	14.3	181	1230
Porsche 993/996/997	57-814	5.5" 3-plate	11.6	133	750
Subaru WRX/STI (2002-on)	56-372	2-plate	19.8	278	910
Toyota Supra MKIV***	Contact Tilton	3-plate	20.1	260	1365
Toyota Supra MKIV***	Contact Tilton	4-plate	21.7	270	1640

\* Includes 54-40012 starter for use with 153-tooth flywheel

\*\* Distributed exclusively by Dallas Performance and Underground Racing

\*\*\* Distributed exclusively by Titan Motorsports

### Service Components

Kit P/N	Clutch	Flywheel	HRB	HRB Mount Adapter
56-816C	6573UGS-S	51-4452	60-8210	62-898
56-817C	6573UGS-S	51-4478	60-8210	62-898
56-805	6573UGS-S	51-4452	60-8220	62-874
56-818C	6573UGS-S	51-4478	60-8220	62-874
56-808	6573UGS-S	51-4452	60-8220	62-877
56-819C	6573UGS-S	51-4478	60-8220	62-877
56-302H	6572USGG-S-SDR	51-1166	NA	NA
56-302H-KIT	6572USGG-S-SDR	51-1166	61-7720	NA
56-311	6572USGG-S-SDR	51-1180	NA	NA
56-311-KIT	6572USGG-S-SDR	51-1180	61-7720	NA
Contact Tilton	6573MUSGGG-P	Contact Tilton	NA	NA
56-352	6572USGG-S-SDR	51-4334	61-9002	62-9900
56-355	6572USGG-S-SDR	51-4335	61-9002	62-9900
56-814	6573USG-P	51-4008	60-8200	62-880
57-814	6553HSG-P	51-4011	60-8330	62-882
56-372	6572USGG-S	51-4122	61-732	NA
Contact Tilton	6573USGG-S	51-5021	61-342	62-390
Contact Tilton	6574USG-S	51-5021	61-392	62-390

## Driveline Packages

In 1992, Tilton Engineering introduced the concept of packaging matched components for use between the engine and transmission. The goal was to simplify the car-building and parts-ordering process. Prior to Tilton's introduction of the driveline package, race teams would spend considerable time sourcing components from various manufacturers. Many times, the various components would not function together properly.

Tilton driveline packages are engineered as a complete system. Each component is designed to work with all the others. As a result, Tilton driveline packages provide maximum performance, reliability and ease of installation. These fundamentals have made Tilton the choice of top race teams worldwide.

### 52-Series UTGC 5.5" Aluminum Packages



#### Bellhousing

- Rigid aluminum bellhousing resists flexing, allowing maximum power to be transferred to the wheels and minimized wear to driveline components.
- Blueprinted for parallelism and concentricity.

#### Clutch-Flywheel Assembly

- OT-III 5.5" 3-plate or 4-plate metallic and carbon/carbon clutch options provide race-proven performance and reliability.
- Billet steel 102-tooth (8.64") flywheel offers low inertia, precision balance and durability.

#### Hydraulic Release Bearing

- Aluminum body and piston.
- High temperature quad tensioner mono-seal ensures a leak resistant seal.
- Superior materials and proprietary low friction coatings provide longevity and consistency.
- High quality 38mm contact diameter bearing maximizes clutch modulation and provides reliable operation.

#### Super Starter

- Rear-mount 40000-Series (3.0 HP) Super Starter.

### 52-Series 7.25" Aluminum Packages



#### Bellhousing

- Rigid aluminum bellhousing resists flexing, allowing maximum power to be transferred to the wheels while minimizing wear to driveline components.
- Integral mounting "ears" with flanged inserts (for use as a rear engine mount).
- Bulkhead-mounted fittings for HRB lines.
- Provisions for cam-driven fuel pump.
- Blueprinted for parallelism and concentricity.

#### Clutch-Flywheel Assembly

- 7.25" OT-II metallic clutch assembly provides race-proven performance and reliability.
- Clutch discs feature 8-rivet hub design for maximum attachment strength.
- Billet steel 110-tooth (9.16") flywheel offers low inertia, precise balance and reliability.
- Clutch mounting studs provide high strength and simplified clutch installation/removal.

#### Hydraulic Release Bearing

- Billet aluminum body and piston.
- Built-in positive stop limits piston travel to prevent over-stroking of the clutch.
- High temperature quad tensioner mono-seal ensures a leak resistant seal.
- Superior materials and proprietary low friction coatings provide longevity and consistency.
- High-quality 44mm contact diameter bearing maximizes clutch modulation and provides reliable operation.

#### Super Starter

- Compact XLT (1.6 HP) Super Starter. 40000-Series (3.0 HP) Super Starter models are also available as an option. Contact Tilton for further information.
- Double Reduction Drop Gear design provides smooth engine cranking.
- Safety-wired fasteners.
- Reflective-type starter heat shield, designed to block radiant heat from exhaust headers, bolts directly to the starter (XLT only).

### 53-Series 7.25" Magnesium Packages



#### Bellhousing

- Rigid magnesium bellhousing resists flexing, allowing maximum power to be transferred to the wheels while minimizing wear to driveline components.
- Integral mounting "ears" with flanged inserts (for use as a rear engine mount).
- Blueprinted for parallelism and concentricity.

#### Clutch-Flywheel Assembly

- 7.25" OT-II 3-plate or 4-plate metallic clutch provides race-proven performance and reliability.
- Billet steel 153-tooth (12.75") flywheel offer low inertia, precise balance and reliability.

#### Hydraulic Release Bearing

- Aluminum body and piston
- High temperature quad tensioner mono-seal ensures a leak resistant seal.
- Superior materials and proprietary low friction coatings provide longevity and consistency.
- High quality 44mm contact diameter bearing maximizes clutch modulation and reliable operation.

#### Super Starter

- Engine block mounted 40000-Series (3.0HP) starter.

## Package

## 52-Series UTGC 5.5"



Packages include a bellhousing, clutch, flywheel, hydraulic release bearing, Super Starter and related hardware.

## Typical Applications

- Trans Am (TA, TA2)
- GT1
- Super Late Models
- Asphalt Modified

# UTGC

packages (part of the 52-Series line) are engineered to be the highest-performance rear-mount starter packages on the market. Designed to offer the most ground clearance possible, 52-Series UTGC packages offer an additional 2.2" of ground clearance over most OE bellhousings. The 102-tooth flywheel and 5.5" Tilton clutch included in these packages offer the lowest inertia possible in rear-mount starter packages of their type, providing quick engine acceleration and deceleration.

**Note:** All packages are designed for use with transmissions that have a Chevy bolt pattern and a 1 5/32" X 26 spline input shaft. Contact Tilton for other input shaft options.

Chevy V8 (2-piece rear main seal)	Part Numbers
5.5" 3-plate metallic clutch	<b>52-31130</b>
5.5" 3-plate metallic clutch	<b>52-31131*</b>
5.5" 3-plate carbon clutch	<b>52-31230</b>
5.5" 4-plate metallic clutch	<b>52-31140</b>
5.5" 4-plate carbon clutch	<b>52-31240</b>

Chevy LS1/LS2/LS6/LS7	Part Numbers
5.5" 3-plate metallic clutch	<b>52-33130</b>
5.5" 3-plate carbon clutch	<b>52-33230</b>
5.5" 4-plate metallic clutch	<b>52-33140</b>
5.5" 4-plate carbon clutch	<b>52-33240</b>

Ford Small Block Packages	Part Numbers
5.5" 3-plate metallic clutch	<b>52-32130</b>
5.5" 3-plate metallic clutch	<b>52-32131*</b>
5.5" 3-plate carbon clutch	<b>52-32230</b>
5.5" 4-plate carbon clutch	<b>52-32140</b>
5.5" 4-plate carbon clutch	<b>52-32240</b>

## Service Parts

Description	Part Number	Clutch	Disc Pack	Flywheel	HRB	Starter	Bellhousing
<b>Chevy V8 (2-piece rear main seal)</b>							
5.5" 3-plate metallic package	<b>52-31130</b>	67-003HG	64140-9-ABA-36	51-651	60-5340	54-41062	52-601
5.5" 3-plate metallic package*	<b>52-31131</b>	67-003HG	64140-9-ABA-36	51-685	60-5340	54-41062	52-601
5.5" 3-plate carbon package	<b>52-31230</b>	6553HSG-S	NA	51-651	60-5330	54-41062	52-601
5.5" 4-plate metallic package	<b>52-31140</b>	67-004HG	64140-9-ACCC-36	51-651	60-5310	54-41062	52-601
5.5" 4-plate carbon package	<b>52-31240</b>	6554HSG-S	NA	51-651	60-5300	54-41062	52-601

Chevy LS1/2/3/6/7	Part Number	Clutch	Disc Pack	Flywheel	HRB	Starter	Bellhousing
<b>Chevy LS1/2/3/6/7</b>							
5.5" 3-plate metallic package	<b>52-33130</b>	67-003HG	64140-9-ABA-36	51-659	60-5340	54-41062	52-601
5.5" 3-plate carbon package	<b>52-33230</b>	6553HSG-S	NA	51-659	60-5330	54-41062	52-601
5.5" 4-plate metallic package	<b>52-33140</b>	67-004HG	64140-9-ACCC-36	51-659	60-5310	54-41062	52-601
5.5" 4-plate carbon package	<b>52-33240</b>	6554HSG-S	NA	51-659	60-5300	54-41062	52-601

Ford Small Block	Part Number	Clutch	Disc Pack	Flywheel	HRB	Starter	Bellhousing
<b>Ford Small Block</b>							
5.5" 3-plate metallic package	<b>52-32130</b>	67-003HG	64140-9-ABA-36	51-653	60-5340	54-41062	52-602
5.5" 3-plate metallic package*	<b>52-32131</b>	67-003HG	64140-9-ABA-36	51-686	60-5340	54-41062	52-602
5.5" 3-plate carbon package	<b>52-32230</b>	6553HSG-S	NA	51-653	60-5330	54-41062	52-602
5.5" 4-plate metallic package	<b>52-32140</b>	67-004HG	64140-9-ACCC-36	51-653	60-5310	54-41062	52-602
5.5" 4-plate carbon package	<b>52-32240</b>	6554HSG-S	NA	51-653	60-5300	54-41062	52-602

\* For use in applications with 1/4" mid-plate between engine & bellhousing.

## Package

52-Series 7.25"


### Typical Applications

- Cup, Nationwide, Truck Series
- Road Racing
- Off-Road
- Drifting



-Series 7.25" packages were originally designed specifically for use in the NASCAR "Car of Tomorrow," but are also suitable for other applications that require a 7.25" clutch and rear-mounted starter.

**Note:** All packages are designed for use with transmissions that have a Chevy bolt pattern and a 1 5/32" X 26 spline input shaft. Contact Tilton for other input shaft options.

Packages include a bellhousing, clutch, flywheel, hydraulic release bearing, Super Starter and related hardware.

Chevy (E) Packages*	Part Numbers
7.25" 3-plate clutch, 1 5/32" x 26 spline, XLT	<b>52-2001</b>
7.25" 3-plate clutch, 1 1/4" x 29 spline, XLT	<b>52-2002</b>

Chevy LS1/2/3/6/7 Packages	Part Numbers
7.25" 3-plate clutch, 1 5/32" x 26 spline, XLT	<b>52-2010</b>
7.25" 3-plate clutch, 1 1/4" x 29 spline, XLT	<b>52-2020</b>

Chevy R07 Packages	Part Numbers
7.25" 3-plate clutch, 1 5/32" x 26 spline, XLT	<b>52-2003</b>
7.25" 3-plate clutch, 1 1/4" x 29 spline, XLT	<b>52-2004</b>

Ford Small Block Packages	Part Numbers
7.25" 3-plate clutch, 1 5/32" x 26 spline, XLT	<b>52-2009</b>
7.25" 3-plate clutch, 1 1/4" x 29 spline, XLT	<b>52-2014</b>

Service Parts								
Description	Part Number	Clutch	Disc Pack	Flywheel	HRB	Starter	Bellhousing	
<b>Chevy V8 (2-piece rear main seal)</b>								
7.25" 3-plate metallic	<b>52-2001</b>	66-003HG	64185-4-VTV-36	51-6300	61-1602	54-61048	52-701	
<b>Chevy LS1/2/3/6/7</b>								
7.25" 3-plate metallic	<b>52-2010</b>	66-003HG	64185-4-VTV-36	51-6341	61-1602	54-61048	52-701	
<b>Ford Small Block</b>								
7.25" 3-plate metallic	<b>52-2009</b>	66-003HG	64185-4-VTV-36	51-6320	61-1602	54-61048	52-702	



Photo courtesy of Fortin Racing

## Package

## 53-Series Magnesium



## Typical Applications

- Drifting
- Road Racing
- Circle Track

**53**-Series Aluminum packages are designed for applications that require a full-size bellhousing, 153-tooth flywheel and front (engine) mounted starter.

**Note:** All packages are designed for use with transmissions that have a Chevy bolt pattern and a 1 5/32" X 26 spline input shaft. Contact Tilton for other input shaft options.

Packages include a bellhousing, clutch, flywheel, hydraulic release bearing, Super Starter and related hardware.

Chevy V8 (2-piece rear main seal)	Part Numbers	Chevy LS1/LS2/LS6/LS7	Part Numbers	Chevy LSX (8-bolt crank)	Part Numbers
7.25" 3-plate metallic	<b>53-808</b>	7.25" 3-plate metallic	<b>53-810</b>	7.25" 3-plate metallic	<b>53-812</b>
7.25" 4-plate metallic	<b>53-809</b>	7.25" 4-plate metallic	<b>53-811</b>	7.25" 4-plate metallic	<b>53-813</b>

## Service Parts

Description	Part Number	Clutch	Disc Pack	Flywheel	HRB	Starter	Bellhousing
<b>Chevy V8 (2-piece rear main seal)</b>							
7.25" 3-plate metallic	<b>53-808</b>	66-503HG	64185-2-ABA-36	51-021-1	60-5230	54-40001	53-601
7.25" 4-plate metallic	<b>53-809</b>	66-504HG	64185-2-ACCC-36	51-021-1	60-5200	54-40001	53-601
<b>Chevy LS1/2/3/6/7</b>							
7.25" 3-plate metallic	<b>53-810</b>	66-503HG	64185-2-ACC-36	51-4478	60-5260	54-40012	53-601
7.25" 4-plate metallic	<b>53-811</b>	66-504HG	64185-2-ACCC-36	51-4478	60-5230	54-40012	53-601
<b>Chevy LSX (8-bolt crank)</b>							
7.25" 3-plate metallic	<b>53-812</b>	66-503HG	64185-2-ACC-36	51-4479	60-5260	54-40012	53-601
7.25" 4-plate metallic	<b>53-813</b>	66-504HG	64185-2-ACCC-36	51-4479	60-5230	54-40012	53-601

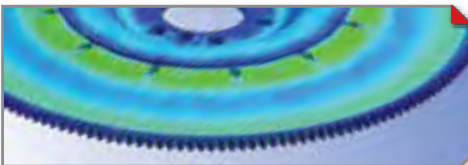


Photo courtesy of Papadakis Racing

## Flywheels

In 1973, Mac Tilton began manufacturing lightweight aluminum flywheels. As technology in racing advanced, and the demand for stronger and low-inertia flywheels grew, Tilton began machining flywheels from billet steel. Today, Tilton flywheels are subjected to some of the most grueling racing conditions. They can be found on NASCAR Cup engines, Grand Am DP cars competing in the 24 Hours of Daytona and most other forms of racing.

Tilton has engineered thousands of flywheels for racing and high performance applications. The flywheels listed on the following pages are our most popular flywheels. Tilton also produces flywheels for many specialty and historic car applications on a custom basis. Please contact Tilton for further information on ordering custom flywheels.



*Engineered using Finite Element Analysis (FEA) to insure that strength and inertia are fully optimized.*



*Machined from high quality pre-heat-treated billet steel alloy for maximum strength, heat capacity and low inertia. Integrally cut ring gear for high reliability and reduced inertia.*



*Precision machined to tight tolerances for smooth engine operation and proper fitment.*



*Surface heat-treated after machining for maximum durability of the ring gear and clutch friction surface.*



*Quality assurance by automated Coordinate Measuring Machine (CMM) inspection ensures every dimension is accurate.*



## OE Diameter Flywheels

OE Diameter flywheels are designed to be a direct replacement for the stock flywheels of specific car/engine applications, retaining the same diameter (ring gear size) as originally equipped with the car. *Unless noted, flywheels are neutral balance and have a .100" step for the clutch's friction surface.*

OE Diameter	Application	Clutch Diameter (inches)	Teeth Count (number)	Weight (lbs)	M.O.I. (lb-in <sup>2</sup> )	Part Numbers
	BMW M50/M52/S50/S52/S54	7.25"	113	7.9	111	<b>51-3568</b>
	Chevy V8 2-pc rear main seal	7.25"	153	8.3	164	<b>51-021-1</b>
	Chevy V8 LS1/2/3/6/7	7.25"	168	7.9	178	<b>51-4452</b>
	Honda B16A/B18	7.25"	112	9.8	155	<b>51-1166</b>
	Honda K20/K24	7.25"	120	6.3	102	<b>51-1180</b>
	Mitsubishi EVO 7-9	7.25"	114	10.9	175	<b>51-4334</b>
	Mitsubishi EVO 10	7.25"	114	9.4	142	<b>51-4335</b>
	Porsche 993/996/997	5.5"	132	7.2	111	<b>51-4011*</b>
	Porsche 993/996/997	7.25"	132	7.9	122	<b>51-4008*</b>
	Porsche 993/996/997	7.25"	132	18.5	346	<b>51-4012</b>
	Subaru WRX/STI	7.25"	124	11.6	202	<b>51-4122</b>
	Toyota Supra MKIV	7.25"	115	12.0	201	<b>51-5021</b>

\* Pot-type (no step) flywheel

## Button Flywheels

Designed to serve as the clutch's friction surface when used in conjunction with a flexplate. *Unless noted, flywheels are neutral balance and have a .100" step for the clutch's friction surface.*

Button	Application	Clutch Diameter (inches)	Teeth Count (number)	Weight (lbs)	M.O.I. (lb-in <sup>2</sup> )	Part Numbers
	Chevy V8 2-pc rear main seal	5.5"	N/A	2.1	11.5	<b>19002</b>
	Chevy V8 2-pc rear main seal	7.25"	N/A	3.6	31.0	<b>19003</b>
	Chevy V8 1-pc rear main seal	5.5"	N/A	2.5	12.3	<b>19010</b>
	Chevy V8 1-pc rear main seal	7.25"	N/A	3.8	30.7	<b>19011</b>
	Ford Small Block V8	7.25"	N/A	3.8	29.5	<b>19008</b>



## 7.25" Rear-mount Starter Package Flywheels

Designed for use in Tilton 52-series 7.25" Rear-mount Starter bellhousings.

*Unless noted, flywheels are neutral balance and have a .100" step for the clutch's friction surface.*

Application	Clutch Diameter	Teeth Count	Weight	M.O.I.	Part Numbers
	(inches)	(number)	(lbs)	(lb-in <sup>2</sup> )	
Chevy V8 2-pc rear main seal	7.25"	110	4.7	52	<b>51-6300</b>
Chevy V8 LS1/2/3/6/7	7.25"	110	5.7	61	<b>51-6341</b>
Ford Small Block V8	7.25"	110	4.9	52	<b>51-6320</b>
Ford Small Block V8	7.25"	110	6.5	70	<b>51-6322*</b>
TRD V8	7.25"	110	6.4	68	<b>51-6334**</b>

\* Pot-type (no step) flywheel. For use with 1/2" mid-plate

\*\* For use with 1/2" mid-plate

## 5.5" Rear-mount Starter Package Flywheels

Designed for use in Tilton 52-series UTGC or Sonic Rear-mount Starter bellhousings.

*Unless noted, flywheels are neutral balance and have a .100" step for the clutch's friction surface.*



Application	Clutch Diameter	Teeth Count	Weight	M.O.I.	Part Numbers
	(inches)	(number)	(lbs)	(lb-in <sup>2</sup> )	
Chevy V8 2-pc rear main seal	5.5"	102	3.1	27	<b>51-651</b>
Chevy V8 2-pc rear main seal	5.5"	102	3.3	28	<b>51-685*</b>
Chevy V8 LS1/2/3/6/7	5.5"	102	4.3	35	<b>51-659</b>
Ford Small Block V8	5.5"	102	3.6	28	<b>51-653</b>
Ford Small Block V8	5.5"	102	3.9	29	<b>51-686*</b>

\* For use with 1/4" mid-plate applications

## Specialty Application Flywheels

Designed for use in special applications that do not fit any of the categories listed above.

*Unless noted, flywheels are neutral balance and have a .100" step for the clutch's friction surface.*



Application	Clutch Diameter	Teeth Count	Weight	M.O.I.	Part Numbers
	(inches)	(number)	(lbs)	(lb-in <sup>2</sup> )	
Chevy V8 2-pc rear main seal	7.25"	104	5.7	77	<b>51-052-1*</b>
Chevy LS1/2/3/6/7	7.25"	153	9.4	142	<b>51-4478**</b>
Chevy LSX/LT1/LT4	7.25"	153	9.4	142	<b>51-4479**</b>

\* Requires starter P/N 54-40005

\*\* Require starter P/N 54-40012

## Hydraulic Release Bearings (HRBs)

Tilton offers a wide range of hydraulic release bearings (HRBs) for use with push-type clutches. Hydraulic release bearings are available for use with smaller-diameter racing clutches (4.5", 5.5", & 7.25") and most OE-type clutches.

Tilton hydraulic release bearings are designed to eliminate the need for mechanical linkages, pivot balls, spacers and external slave cylinders.

Modulation and release travel can be adjusted by changing master cylinder bore size and/or clutch pedal ratio. Most Tilton hydraulic release bearing assemblies have a total of .700" of piston travel.

### Mono-Seal Technology

Tilton's unique mono-seal technology is incorporated into all hydraulic release bearings. The high temperature mono-seal features a quad tensioner to ensure proper seal tension. Seals have been tested to hundreds of thousands of actuations without failure. Tilton hydraulic release bearings feature a wiper seal to provide protection from debris entering the bore.



*Unique mono-seal technology featuring high-temperature materials and a quad-tensioner.*



*Constant-contact design allows for consistent pedal feel and all Tilton release bearings are self-adjusting.*



*Proprietary coatings ensure long-lasting durability in the high-demand racing environment.*



*Long-life, high-quality bearings are used in every Tilton hydraulic release bearing.*

### Constant-Contact & Self Adjusting Design

The constant-contact design of Tilton hydraulic release bearings maintains pedal feel even as the clutch wears. In addition, Tilton hydraulic release bearings self-adjust for clutch wear.

### Proprietary Coatings

Tilton hydraulic release bearings feature superior materials and proprietary low friction coatings, providing longevity and consistency.

### High Quality Bearings

Tilton hydraulic release bearing assemblies feature high-quality bearings to provide smooth and reliable operation.

All Tilton hydraulic release bearings, except 9000-Series, have 1.215 in<sup>2</sup> of piston area.

The table below lists recommended master cylinder bore sizes for use with Tilton hydraulic release bearings:

Clutch Size & Type	Bearing Contact Diameter	Recommended M/C Bore Size
4.5" - 5.5" Tilton	1.50" (38mm)	5/8" (15.9mm)
7.25" Tilton	1.73" (44mm)	3/4" (19.1mm)
8.5" Tilton; 4.5" - 7.25" (non-Tilton)	2.05" (52mm)	3/4" (19.1mm)
8.5" - 11" Bent Finger & Lever-Type	1.68" - 3.03" (47mm - 77mm)	7/8" (22.2 mm)

HRB

## 700-Series

Low profile hydraulic release bearing



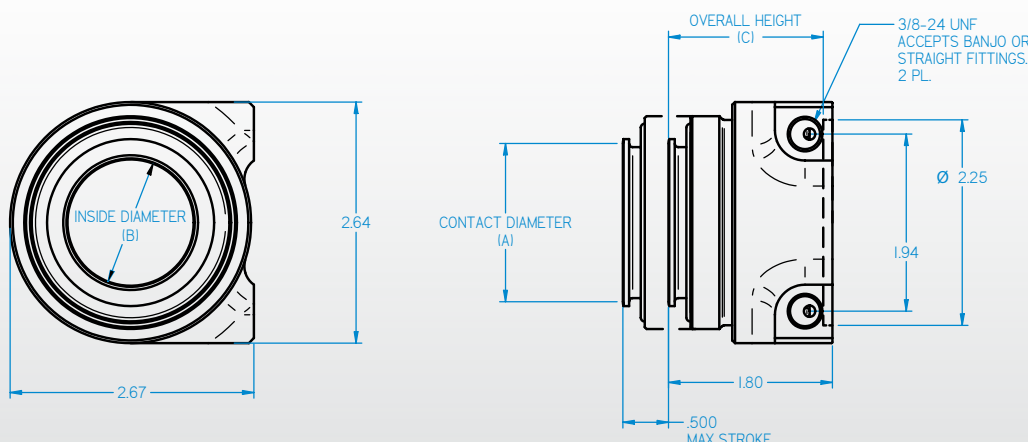
Mount:	<b>Slip fit onto 1.375" (35mm) pilot tube</b>
Body & Piston Material:	<b>Billet aluminum</b>
Piston Area:	<b>1.215 in<sup>2</sup> (788mm<sup>2</sup>)</b>
Max Stroke:	<b>.500" (12.7mm)</b>
Ports:	<b>AN-3 (3/8"-24)</b>
Weight:	<b>.70 lbs (varies by p/n)</b>
Included in kit:	<b>AN-3 steel braided line (90") and related fittings</b>

Typical Applications

➤ Slip fit over transaxle pilot tube

## Reference Drawing

Clutch Type	Contact Diameter	Inside Diameter	Overall Height	Stroke (in/mm)	Part Numbers
diameter / brand	Dimension (A)	Dimension (B)	Dimension (C)		
7.25" Tilton	1.73" (44mm)	1.38" (35.1mm)	1.64" (41.7mm)	.500" (12.7mm)	<b>61-772</b>
7.25" Tilton	1.73" (44mm)	1.38" (35.1mm)	1.70" (43.2mm)	.500" (12.7mm)	<b>61-777</b>



## INSTALLATION NOTES:

1. USE ONLY WITH DOT-3 OR DOT-4 BRAKE FLUID.
2. NO INTERNAL TRAVEL LIMITER. MUST BE USED WITH CLUTCH PEDAL STOP.
3. SEAL REBUILD KIT = 62-905.
4. SEAL INSTALLATION TOOL = 96-002.
5. HYDRAULIC AREA = 1.221 SQ IN.
6. ACCEPTS BANJO OR STRAIGHT FITTINGS

## HRB

## 1XXX-Series

Flush mount "Saab-type" release bearing

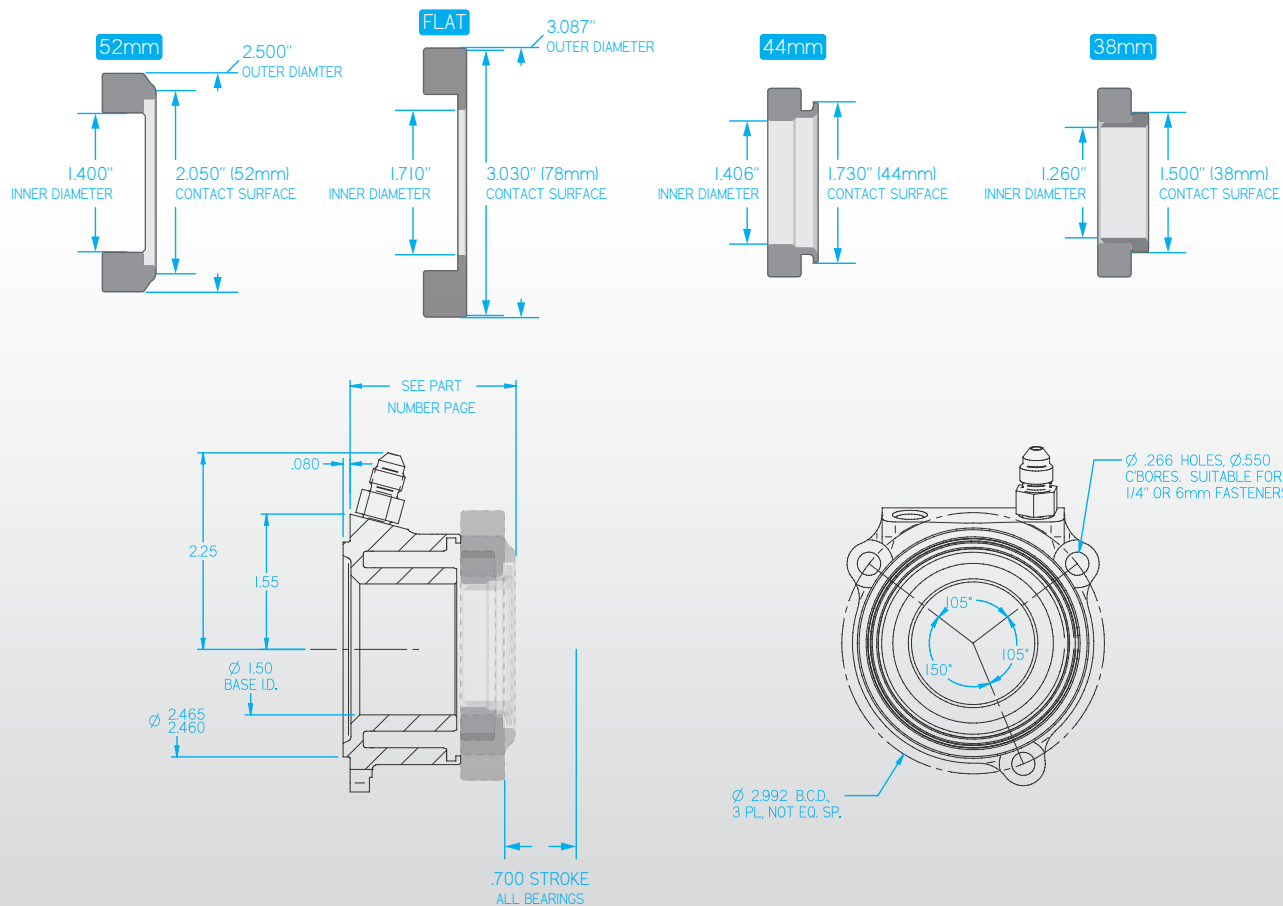


Mount:	3-bolt "Saab-type" pattern
Body & Piston Material:	Billet aluminum
Piston Area:	1.215 in <sup>2</sup> (784mm <sup>2</sup> )
Max Stroke:	.700" (17.8 mm)
Ports:	AN-3 (3/8"-24)
Included in kit:	AN-3 fittings (2)

## Typical Applications

- Fits many popular racing transmissions designed to accept 3-bolt pattern "Saab-type" hydraulic release bearings.

## Reference Drawing



## HRB Details



### 1000-Series

Contact: **2.05" (52mm)**  
 Type: **Radius-face bearing**  
 Weight: **.85 lbs**  
 Application: **5.5" - 8.5" clutches**

**52mm**

Part Number	Overall Height
<b>60-1000</b>	2.04" (51.8mm)



### 1100-Series

Contact: **1.71" – 3.03" (43.4mm – 77.0mm)**  
 Type: **Flat-face bearing**  
 Weight: **.95 lbs**  
 Application: **8.5" - 11.0" bent finger clutches**

**Flat-Faced**

Part Number	Overall Height
<b>60-1100</b>	1.79" (45.5mm)



### 12XX-Series

Contact: **1.75" (44mm)**  
 Type: **Radius-face bearing**  
 Weight: **.70 lbs (varies by p/n)**  
 Application: **5.5" - 7.25" clutches**

**44mm**

Part Numbers	Overall Height	
	<i>with shim</i>	<i>without shim</i>
<b>60-1200</b>	1.87" (47.5mm)	1.82" (46.2mm)
<b>60-1210</b>	1.97" (50.0mm)	1.92" (48.8mm)
<b>60-1220</b>	2.07" (52.3mm)	2.02" (51.3mm)
<b>60-1230</b>	2.17" (55.1mm)	2.12" (53.8mm)
<b>60-1240</b>	2.27" (57.7mm)	2.22" (56.4mm)
<b>60-1250</b>	2.37" (60.2mm)	2.32" (58.9mm)
<b>60-1260</b>	2.47" (62.7mm)	2.42" (61.5mm)
<b>60-1270</b>	2.57" (65.3mm)	2.52" (64.0mm)
<b>60-1280</b>	2.67" (67.8mm)	2.62" (66.5mm)
<b>60-1290</b>	2.77" (70.4mm)	2.72" (69.0mm)



### 13XX-Series

Contact: **1.50" (38mm)**  
 Type: **Radius-face bearing**  
 Weight: **.75 lbs (varies by p/n)**  
 Application: **4.5" - 5.5" clutches**

**38mm**

Part Numbers	Overall Height	
	<i>with shim</i>	<i>without shim</i>
<b>60-1300</b>	1.87" (47.5mm)	1.82" (46.2mm)
<b>60-1310</b>	1.97" (50.0mm)	1.92" (48.8mm)
<b>60-1320</b>	2.07" (52.3mm)	2.02" (51.3mm)
<b>60-1330</b>	2.17" (55.1mm)	2.12" (53.8mm)
<b>60-1340</b>	2.27" (57.7mm)	2.22" (56.4mm)
<b>60-1350</b>	2.37" (60.2mm)	2.32" (58.9mm)
<b>60-1360</b>	2.47" (62.7mm)	2.42" (61.5mm)
<b>60-1370</b>	2.57" (65.3mm)	2.52" (64.0mm)
<b>60-1380</b>	2.67" (67.8mm)	2.62" (66.5mm)
<b>60-1390</b>	2.77" (70.4mm)	2.72" (69.0mm)

HRB comes from Tilton factory with shim installed in piston under the bearing.  
 Shim can be removed by customer to gain .050" (1.3mm) additional clearance.

## HYDRAULIC RELEASE BEARINGS

## HRB

## 3XXX-Series

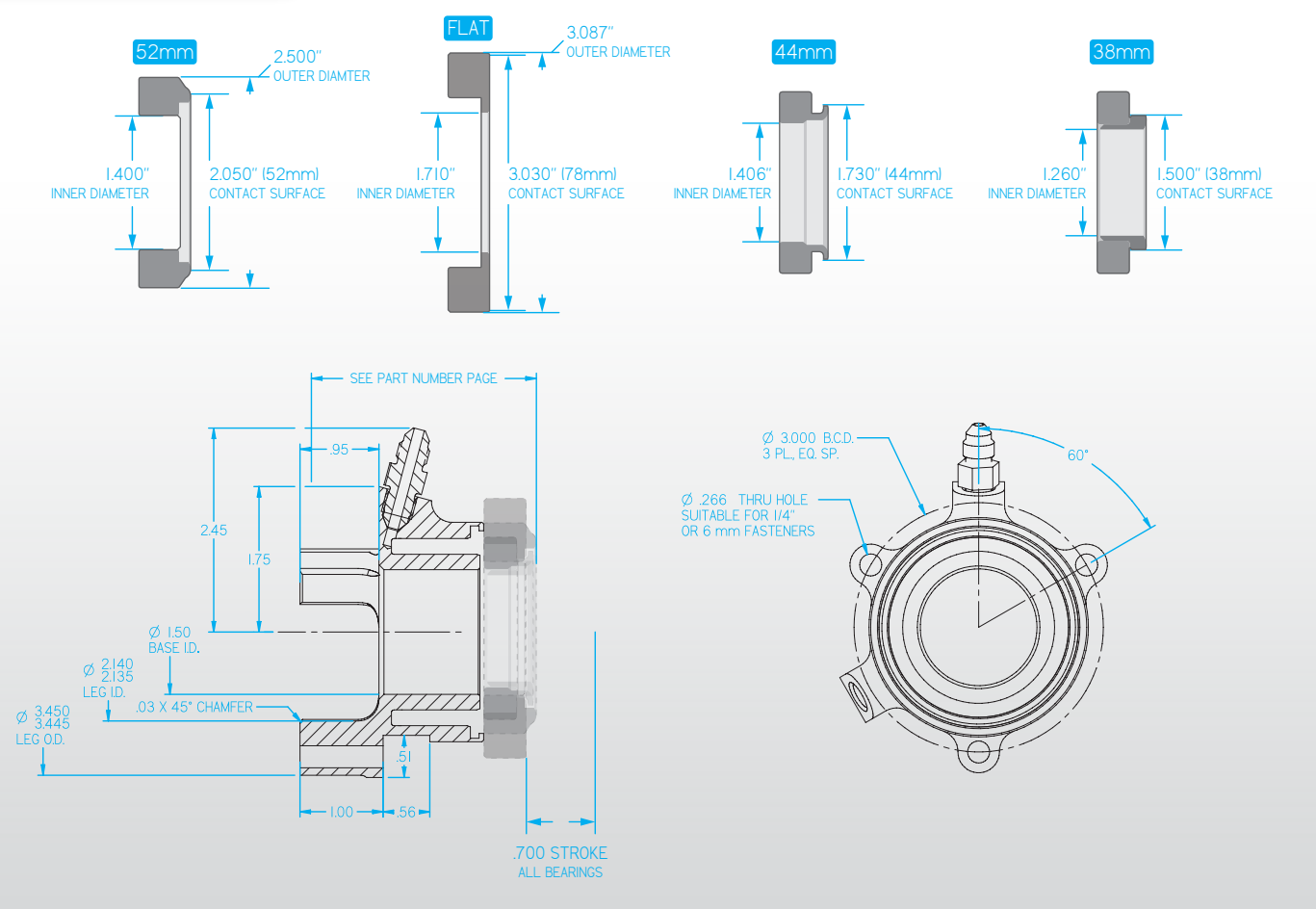
3-leg hydraulic release bearing

Mount: **3-bolt pattern**Body & Piston Material: **Billet aluminum**Piston Area: **1.215 in<sup>2</sup> (788mm<sup>2</sup>)**Max Stroke: **.700" (17.8mm)**Ports: **AN-3 (3/8"-24)**Included in kit: **AN-3 fittings (2)**

Typical Applications

- Bulkhead-mounted inside transmissions or bellhousings

## Reference Drawing



## HRB Details



### 3000-Series

Contact: **2.05" (52mm)**  
 Type: **Radius-face bearing**  
 Weight: **.90 lbs**  
 Application: **5.5" - 8.5" clutches**

**52mm**

Part Number	Overall Height
<b>60-3000</b>	3.00" (76.2mm)



### 3100-Series

Contact: **1.71" – 3.03" (43.4mm – 77.0mm)**  
 Type: **Flat-face bearing**  
 Weight: **1.00 lbs**  
 Application: **8.5" - 11.0" bent finger clutches**

**Flat-Faced**

Part Number	Overall Height
<b>60-3100</b>	2.74" (69.6mm)



### 32XX-Series

Contact: **1.75" (44mm)**  
 Type: **Radius-face bearing**  
 Weight: **.75 lbs (varies by p/n)**  
 Application: **5.5" - 7.25" clutches**

**44mm**

Part Numbers	Overall Height	
	<i>with shim</i>	<i>without shim</i>
<b>60-3200</b>	2.82" (71.6mm)	2.77" (70.4mm)
<b>60-3210</b>	2.92" (74.2mm)	2.87" (72.9mm)
<b>60-3220</b>	3.02" (76.7mm)	2.97" (75.4mm)
<b>60-3230</b>	3.12" (79.2mm)	3.07" (78.0mm)
<b>60-3240</b>	3.22" (81.8mm)	3.17" (80.5mm)
<b>60-3250</b>	3.32" (84.3mm)	3.27" (83.1mm)
<b>60-3260</b>	3.42" (86.9mm)	3.37" (85.6mm)
<b>60-3270</b>	3.52" (89.4mm)	3.47" (88.1mm)
<b>60-3280</b>	3.62" (91.9mm)	3.57" (90.7mm)
<b>60-3290</b>	3.72" (94.5mm)	3.67" (93.2mm)



### 33XX-Series

Contact: **1.50" (38mm)**  
 Type: **Radius-face bearing**  
 Weight: **.80 lbs (varies by p/n)**  
 Application: **4.5" - 5.5" clutches**

**38mm**

Part Numbers	Overall Height	
	<i>with shim</i>	<i>without shim</i>
<b>60-3300</b>	2.82" (71.6mm)	2.77" (70.4mm)
<b>60-3310</b>	2.92" (74.2mm)	2.87" (72.9mm)
<b>60-3320</b>	3.02" (76.7mm)	2.97" (75.4mm)
<b>60-3330</b>	3.12" (79.2mm)	3.07" (78.0mm)
<b>60-3340</b>	3.22" (81.8mm)	3.17" (80.5mm)
<b>60-3350</b>	3.32" (84.3mm)	3.27" (83.1mm)
<b>60-3360</b>	3.42" (86.9mm)	3.37" (85.6mm)
<b>60-3370</b>	3.52" (89.4mm)	3.47" (88.1mm)
<b>60-3380</b>	3.62" (91.9mm)	3.57" (90.7mm)
<b>60-3390</b>	3.72" (94.5mm)	3.67" (93.2mm)

HRB comes from Tilton factory with shim installed in piston under the bearing.  
 Shim can be removed by customer to gain .050" (1.3mm) additional clearance.

## HYDRAULIC RELEASE BEARINGS

HRB

4XXX-Series

4-leg hydraulic release bearing



Mount:

Body &amp; Piston Material:

Piston Area:

Max Stroke:

Ports:

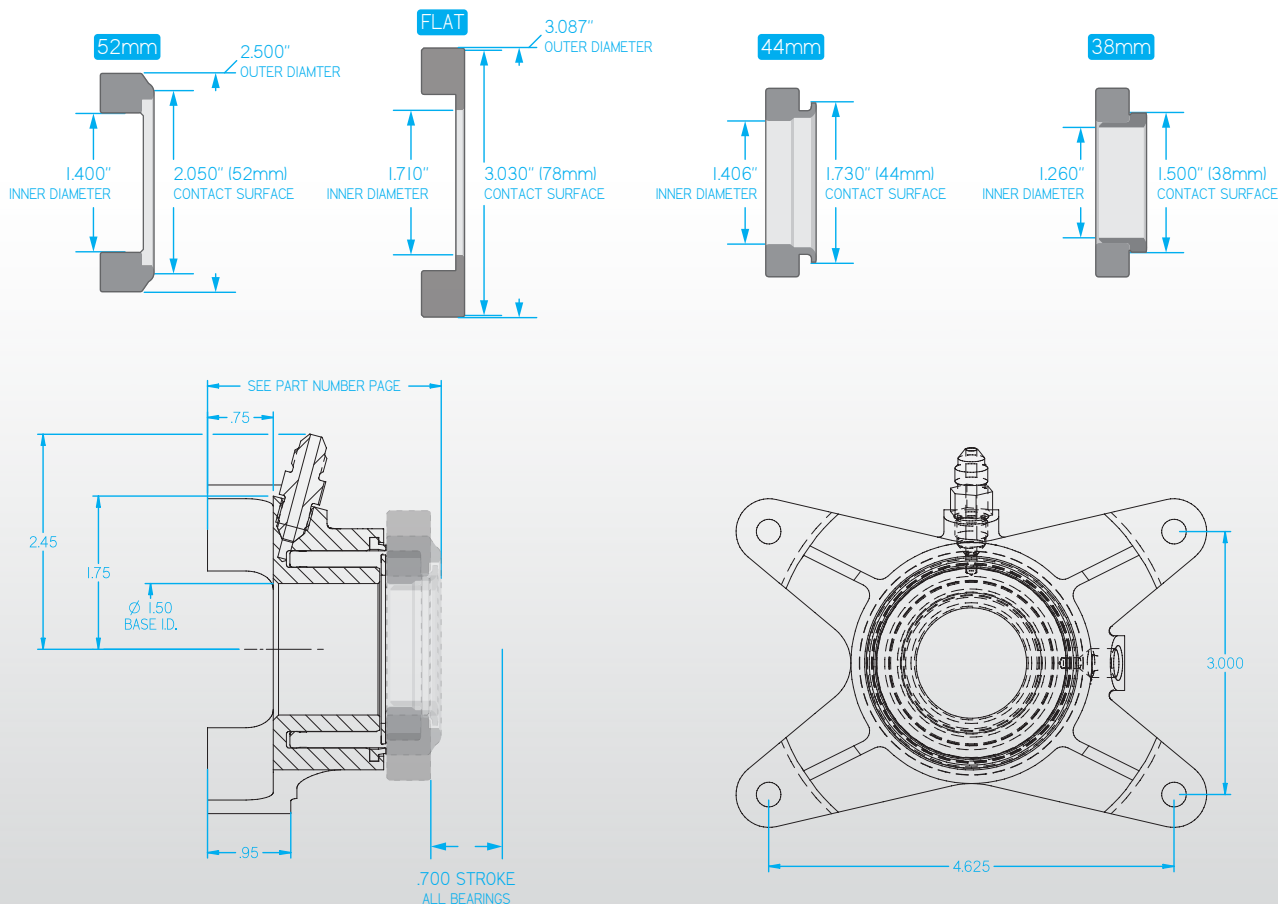
Included in kit:

**4-bolt pattern****Aluminum****1.215 in<sup>2</sup> (788mm<sup>2</sup>)****.700" (17.8mm)****AN-3 (3/8"-24)****AN-3 fittings (2)**

Typical Applications

- Bulkhead-mounted inside transmissions or bellhousings

## Reference Drawing



## HRB Details



### 4000-Series

Contact: **2.05" (52mm)**  
 Type: **Radius-face bearing**  
 Weight: **1.30 lbs**  
 Application: **5.5" - 8.5" clutches**

**52mm**

Part Number	Overall Height
<b>60-4000</b>	2.80" (71.0mm)



### 4100-Series

Contact: **1.71" – 3.03" (43.4mm – 77.0mm)**  
 Type: **Flat-face bearing**  
 Weight: **1.45 lbs**  
 Application: **8.5" - 11.0" bent finger clutches**

**Flat-Faced**

Part Number	Overall Height
<b>60-4100</b>	2.54" (64.5mm)



### 42XX-Series

Contact: **1.75" (44mm)**  
 Type: **Radius-face bearing**  
 Weight: **1.15 lbs (varies by p/n)**  
 Application: **5.5" - 7.25" clutches**

**44mm**

Part Numbers	Overall Height	
	<i>with shim</i>	<i>without shim</i>
<b>60-4200</b>	2.62" (66.5mm)	2.57" (65.3mm)
<b>60-4210</b>	2.72" (69.0mm)	2.67" (67.8mm)
<b>60-4220</b>	2.82" (71.6mm)	2.77" (70.4mm)
<b>60-4230</b>	2.92" (74.2mm)	2.87" (72.9mm)
<b>60-4240</b>	3.02" (76.7mm)	2.97" (75.4mm)
<b>60-4250</b>	3.12" (79.2mm)	3.07" (78.0mm)
<b>60-4260</b>	3.22" (81.8mm)	3.17" (80.5mm)
<b>60-4270</b>	3.32" (84.3mm)	3.27" (83.0mm)
<b>60-4280</b>	3.42" (86.9mm)	3.37" (85.6mm)
<b>60-4290</b>	3.52" (89.4mm)	3.47" (88.1mm)



### 43XX-Series

Contact: **1.50" (38mm)**  
 Type: **Radius-face bearing**  
 Weight: **1.20 lbs (varies by p/n)**  
 Application: **4.5" - 5.5" clutches**

**38mm**

Part Numbers	Overall Height	
	<i>with shim</i>	<i>without shim</i>
<b>60-4300</b>	2.62" (66.5mm)	2.57" (65.3mm)
<b>60-4310</b>	2.72" (69.0mm)	2.67" (67.8mm)
<b>60-4320</b>	2.82" (71.6mm)	2.77" (70.4mm)
<b>60-4330</b>	2.92" (74.2mm)	2.87" (72.9mm)
<b>60-4340</b>	3.02" (76.7mm)	2.97" (75.4mm)
<b>60-4350</b>	3.12" (79.2mm)	3.07" (78.0mm)
<b>60-4360</b>	3.22" (81.8mm)	3.17" (80.5mm)
<b>60-4370</b>	3.32" (84.3mm)	3.27" (83.0mm)
<b>60-4380</b>	3.42" (86.9mm)	3.37" (85.6mm)
<b>60-4390</b>	3.52" (89.4mm)	3.47" (88.1mm)

HRB comes from Tilton factory with shim installed in piston under the bearing.  
 Shim can be removed by customer to gain .050" (1.3mm) additional clearance.

## HYDRAULIC RELEASE BEARINGS

HRB

## 5XXX-Series

4-leg hydraulic release bearing

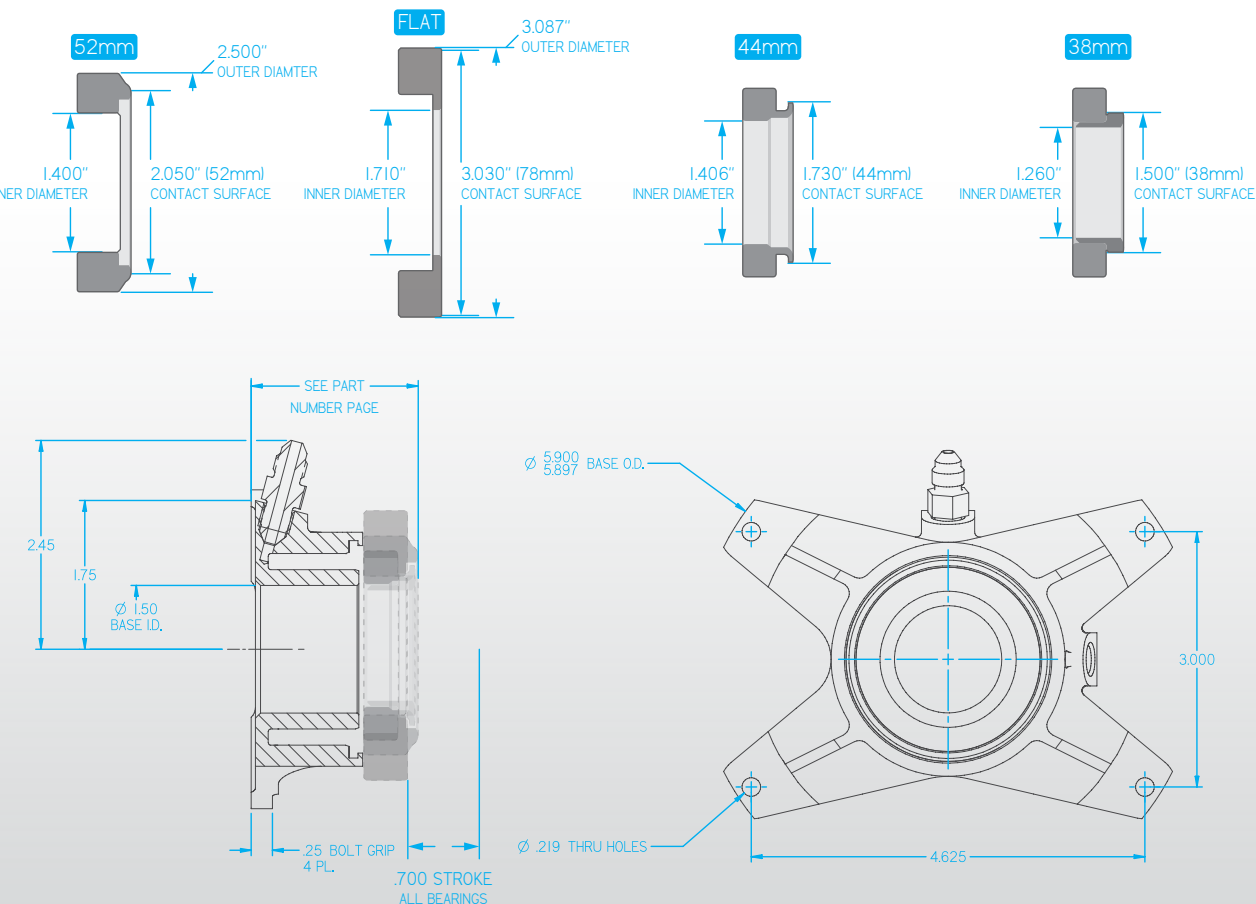


Mount:	<b>4-bolt pattern</b>
Body & Piston Material:	<b>Aluminum</b>
Piston Area:	<b>1.215 in<sup>2</sup> (788mm<sup>2</sup>)</b>
Max Stroke:	<b>.700" (17.8mm)</b>
Ports:	<b>AN-3 (3/8"-24)</b>
Included in kit:	<b>AN-3 fittings (2)</b>

## Typical Applications

- Bulkhead-mounted inside transmissions or bellhousings

## Reference Drawing



## HRB Details



### 52XX-Series

Contact: **1.75" (44mm)**  
 Type: **Radius-face bearing**  
 Weight: **.95 lbs (varies by p/n)**  
 Application: **5.5" - 7.25" clutches**

Part Numbers	Overall Height	
	<i>with shim</i>	<i>without shim</i>
<b>60-5200</b>	1.92" (48.8mm)	1.87" (47.5mm)
<b>60-5210</b>	2.02" (51.3mm)	1.97" (50.0mm)
<b>60-5220</b>	2.12" (53.8mm)	2.07" (52.6mm)
<b>60-5230</b>	2.22" (56.4mm)	2.17" (55.1mm)
<b>60-5240</b>	2.32" (58.9mm)	2.27" (57.7mm)
<b>60-5250</b>	2.42" (61.5mm)	2.37" (60.2mm)
<b>60-5260</b>	2.52" (64.0mm)	2.47" (62.7mm)
<b>60-5270</b>	2.62" (66.5mm)	2.57" (65.3mm)
<b>60-5280</b>	2.72" (69.1mm)	2.67" (67.8mm)
<b>60-5290</b>	2.82" (71.6mm)	2.77" (70.4mm)



### 53XX-Series

Contact: **1.50" (38mm)**  
 Type: **Radius-face bearing**  
 Weight: **.95 lbs (varies by p/n)**  
 Application: **4.5" - 5.5" clutches**

Part Numbers	Overall Height	
	<i>with shim</i>	<i>without shim</i>
<b>60-5300</b>	1.92" (48.8mm)	1.87" (47.5mm)
<b>60-5310</b>	2.02" (51.3mm)	1.97" (50.0mm)
<b>60-5320</b>	2.12" (53.8mm)	2.07" (52.6mm)
<b>60-5330</b>	2.22" (56.4mm)	2.17" (55.1mm)
<b>60-5340</b>	2.32" (58.9mm)	2.27" (57.7mm)
<b>60-5350</b>	2.42" (61.5mm)	2.37" (60.2mm)
<b>60-5360</b>	2.52" (64.0mm)	2.47" (62.7mm)
<b>60-5370</b>	2.62" (66.5mm)	2.57" (65.3mm)
<b>60-5380</b>	2.72" (69.1mm)	2.67" (67.8mm)
<b>60-5390</b>	2.82" (71.6mm)	2.77" (70.4mm)

HRB comes from Tilton factory with shim installed in piston under the bearing.  
 Shim can be removed by customer to gain .050" (1.3mm) additional clearance.

## HYDRAULIC RELEASE BEARINGS

## HRB

## 6000-Series

Adjustable length hydraulic release bearing



Mount:

**Transmission**

Body &amp; Piston Material:

**Billet aluminum**

Piston Area:

**1.215 in<sup>2</sup> (788mm<sup>2</sup>)**

Max Stroke:

**.700" (17.8mm)**

Ports:

**AN-4 (7/16"-20)**

Included in kit:

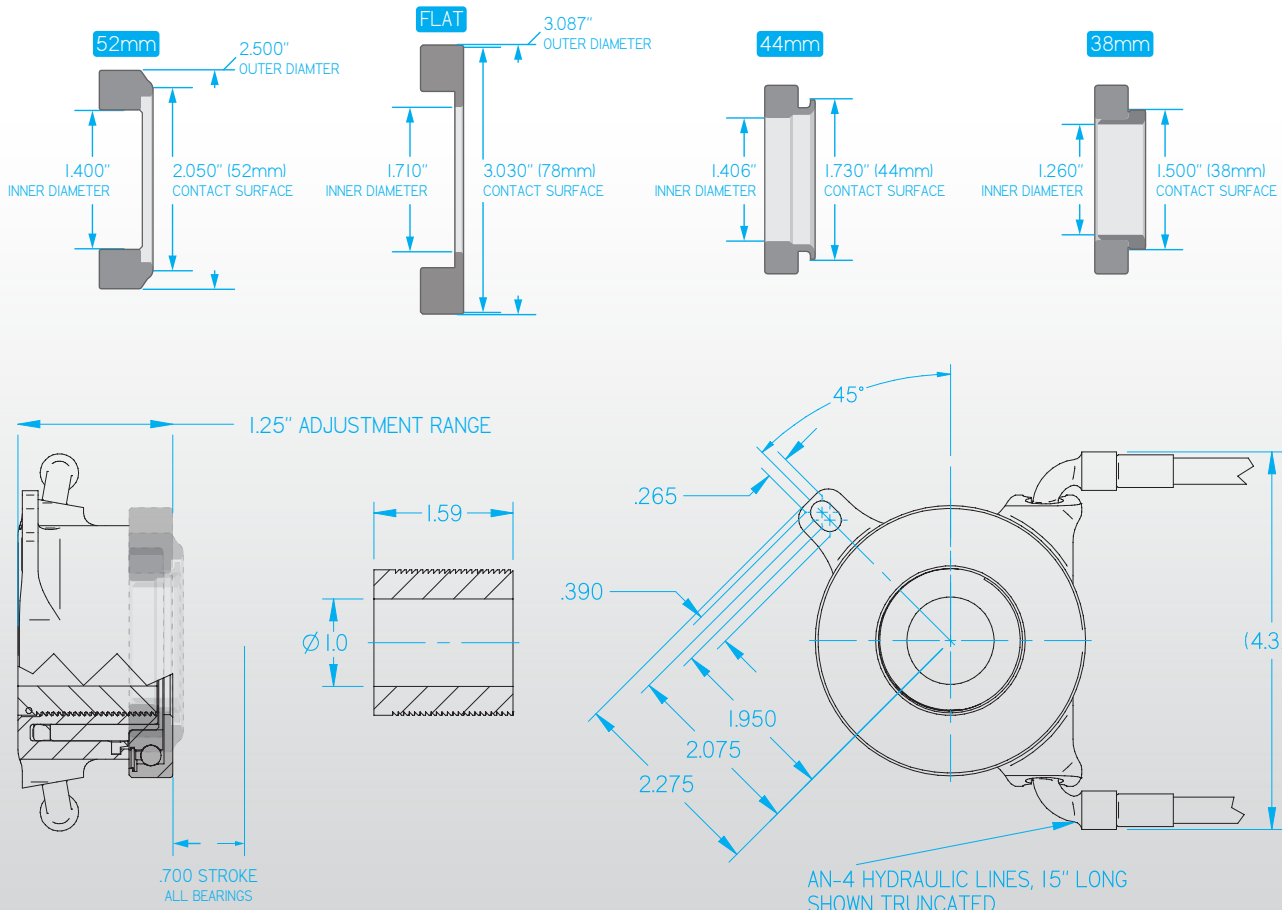
**Braided lines & bleed fitting**

6000-Series Hydraulic Release Bearing features Tilton race-proven reliability for the street. These hydraulic release bearings have been designed for ease of installation and maximum reliability at a very competitive price. 6000-Series HRBs feature a stainless steel threaded bearing retainer-mount sleeve that offers nearly 1.25" of adjustability. Available for popular transmission models.

## Typical Applications

- Adjustable hydraulic release bearing that is designed to mount onto transmission input shaft bearing retainer.

## Reference Drawing



## HRB Details

	Contact Surface	Type of Bearing	Application
<b>6000 Series</b>	<b>2.05" (52mm)</b>	<b>Radius-face</b>	<b>5.5" - 8.5" clutches</b>
	Application	Transmission	Part Number
	Ford	Tremec TKO/500/600	60-6032
	Ford	Tremec T56 Magnum (P/N TUET11010)	60-6034
	Ford	Topload (1 1/6" X 10 input shaft)	60-6032
	Ford	T-5	60-6034
	GM	Tremec TKO/500/600	60-6036
	GM/Dodge/Ford	Tremec T56 Magnum (except P/N TUET11010)	60-6035
	GM	T-5	60-6033
	Universal*	Universal	60-6000
<b>6100 Series</b>	<b>1.71" - 3.03" (43.4mm - 77.0mm)</b>	<b>Flat-face</b>	<b>8.5"-10.5" bent-finger clutches</b>
	Application	Transmission	Part Number
	Ford	Tremec TKO/500/600	60-6102
	Ford	Tremec T56 Magnum (P/N TUET11010)	60-6104
	Ford	Topload (1 1/6" X 10 input shaft)	60-6102
	Ford	T-5	60-6104
	GM	Tremec TKO/500/600	60-6106
	GM/Dodge/Ford	Tremec T56 Magnum (except P/N TUET11010)	60-6105
	GM	T-5	60-6103
	Universal*	Universal	60-6100
<b>6200 Series</b>	<b>1.75" (44mm)</b>	<b>Radius-face</b>	<b>5.5" - 7.25" clutches</b>
	Application	Transmission	Part Number
	Ford	Tremec TKO/500/600	60-6232
	Ford	Tremec T56 Magnum (P/N TUET11010)	60-6234
	Ford	Topload (1 1/6" X 10 input shaft)	60-6232
	Ford	T-5	60-6234
	GM	Tremec TKO/500/600	60-6236
	GM/Dodge/Ford	Tremec T56 Magnum (except P/N TUET11010)	60-6235
	GM	T-5	60-6233
	Universal*	Universal	60-6200
<b>6300 Series</b>	<b>1.50" (38mm)</b>	<b>Radius-face</b>	<b>4.5" - 5.5" clutches</b>
	Application	Transmission	Part Number
	Ford	Tremec TKO/500/600	60-6332
	Ford	Tremec T56 Magnum (P/N TUET11010)	60-6334
	Ford	Topload (1 1/6" X 10 input shaft)	60-6332
	Ford	T-5	60-6334
	GM	Tremec TKO/500/600	60-6336
	GM/Dodge/Ford	Tremec T56 Magnum (except P/N TUET11010)	60-6335
	GM	T-5	60-6333
	Universal*	Universal	60-6300

\* Adjustment sleeve has a 1.00" pilot hole that customer can bore (up to 1.437") to suit customer applications. Does not include anti-rotation stud.

## HRB

## 8XXX-Series

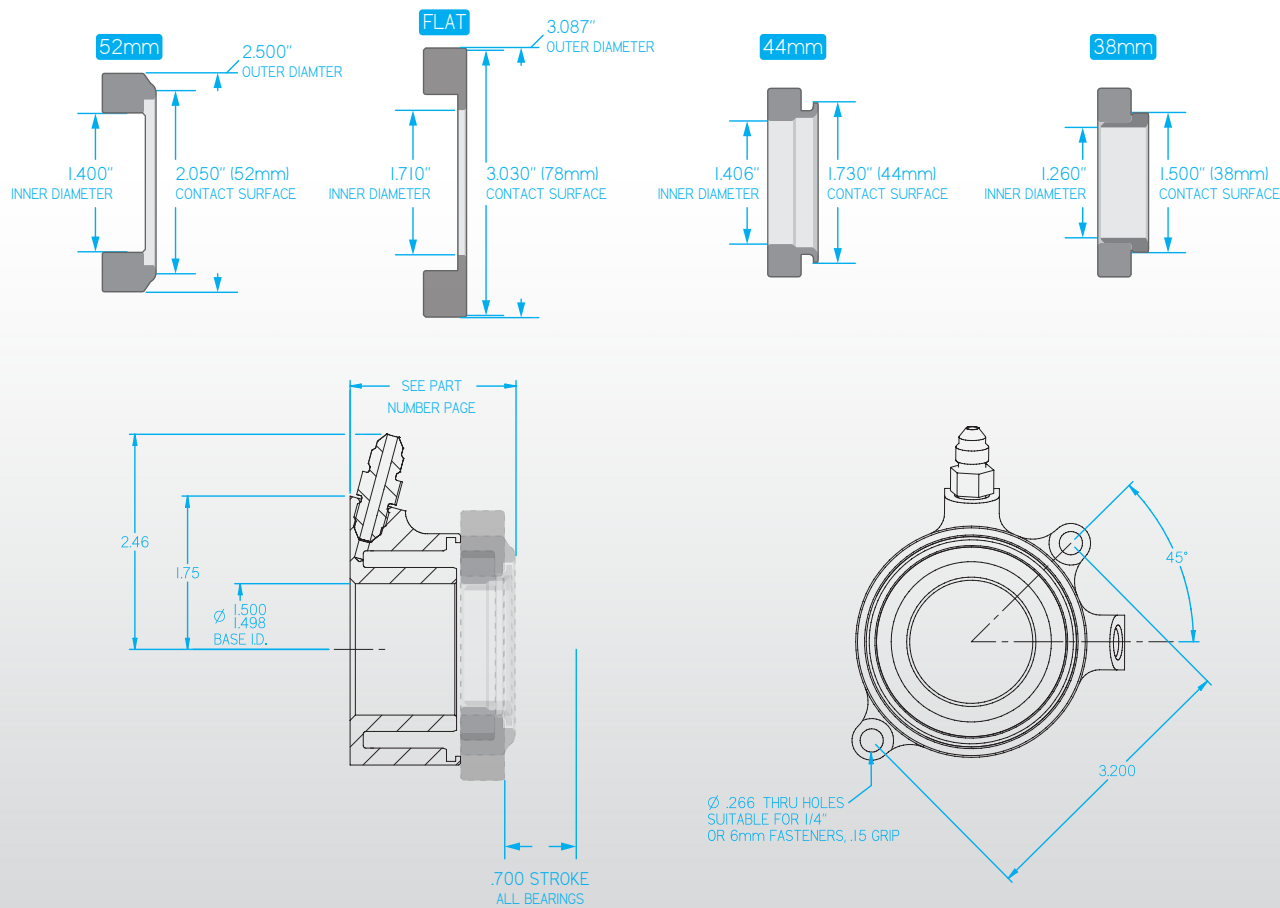
Low-profile hydraulic release bearing

Mount: **2-bolt pattern**Body & Piston Material: **Billet aluminum**Piston Area: **1.215 in<sup>2</sup> (788mm<sup>2</sup>)**Max Stroke: **.700" (17.8mm)**Ports: **AN-3 (3/8"-24)**Included in kit: **AN-3 fittings (2)**

Typical Applications

- Bulkhead-mounted inside transmissions or bellhousings

## Reference Drawing



## HRB Details



### 8000-Series

Contact: **2.05" (52mm)**  
 Type: **Radius-face bearing**  
 Weight: **.85 lbs**  
 Application: **5.5" - 8.5" clutches**

**52mm**

Part Number	Overall Height
<b>60-8000</b>	2.05" (52.0mm)



### 8100-Series

Contact: **1.71" – 3.03" (43.4mm – 77.0mm)**  
 Type: **Flat-face bearing**  
 Weight: **.95 lbs**  
 Application: **8.5" - 11.0" bent finger clutches**

**Flat-Faced**

Part Number	Overall Height
<b>60-8100</b>	1.79" (45.5mm)



### 82XX-Series

Contact: **1.75" (44mm)**  
 Type: **Radius-face bearing**  
 Weight: **.70 lbs (varies by p/n)**  
 Application: **5.5" - 7.25" clutches**

**44mm**

Part Numbers	Overall Height	
	<i>with shim</i>	<i>without shim</i>
<b>60-8200</b>	1.87" (47.5mm)	1.82" (46.2mm)
<b>60-8210</b>	1.97" (50.0mm)	1.92" (48.8mm)
<b>60-8220</b>	2.07" (52.3mm)	2.02" (51.3mm)
<b>60-8230</b>	2.17" (55.1mm)	2.12" (53.8mm)
<b>60-8240</b>	2.27" (57.7mm)	2.22" (56.4mm)
<b>60-8250</b>	2.37" (60.2mm)	2.32" (58.9mm)
<b>60-8260</b>	2.47" (62.7mm)	2.42" (61.5mm)
<b>60-8270</b>	2.57" (65.3mm)	2.52" (64.0mm)
<b>60-8280</b>	2.67" (67.8mm)	2.62" (66.5mm)
<b>60-8290</b>	2.77" (70.4mm)	2.72" (69.0mm)



### 83XX-Series

Contact: **1.50" (38mm)**  
 Type: **Radius-face bearing**  
 Weight: **.75 lbs (varies by p/n)**  
 Application: **4.5" - 5.5" clutches**

**38mm**

Part Numbers	Overall Height	
	<i>with shim</i>	<i>without shim</i>
<b>60-8300</b>	1.87" (47.5mm)	1.82" (46.2mm)
<b>60-8310</b>	1.97" (50.0mm)	1.92" (48.8mm)
<b>60-8320</b>	2.07" (52.3mm)	2.02" (51.3mm)
<b>60-8330</b>	2.17" (55.1mm)	2.12" (53.8mm)
<b>60-8340</b>	2.27" (57.7mm)	2.22" (56.4mm)
<b>60-8350</b>	2.37" (60.2mm)	2.32" (58.9mm)
<b>60-8360</b>	2.47" (62.7mm)	2.42" (61.5mm)
<b>60-8370</b>	2.57" (65.3mm)	2.52" (64.0mm)
<b>60-8380</b>	2.67" (67.8mm)	2.62" (66.5mm)
<b>60-8390</b>	2.77" (70.4mm)	2.72" (69.0mm)

HRB comes from Tilton factory with shim installed in piston under the bearing.  
 Shim can be removed by customer to gain .050" (1.3mm) additional clearance.

## HRB

## 9000-Series

Reduced piston area hydraulic release bearing

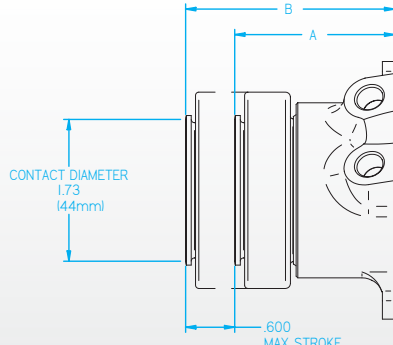
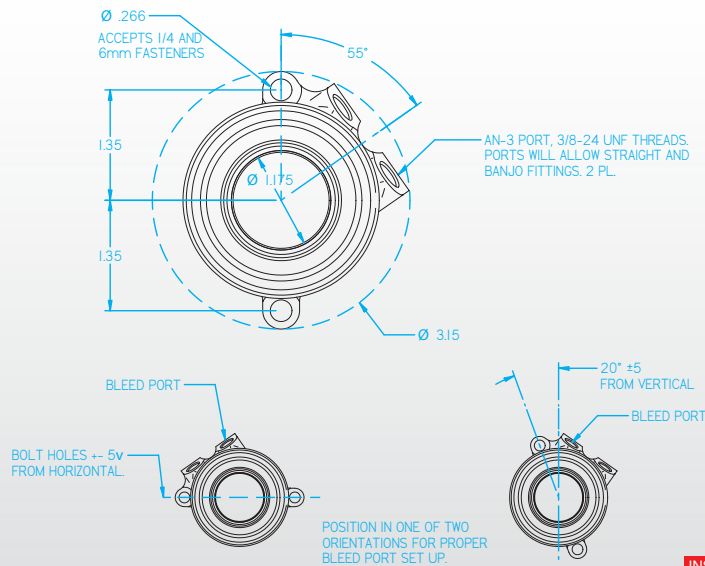
Mount: **2-bolt**Body & Piston Material: **Billet aluminum**Piston Area: **.93 in<sup>2</sup> (600mm<sup>2</sup>)**Max Stroke: **.600" (15.2mm)**Ports: **AN-3 (3/8"-24)**Weight: **.56 lbs (varies by p/n)**Included in kit: **Supply and bleed port fittings**

## Typical Applications

► Applications that require a hydraulic release bearing with a reduced piston area, enabling the use of a 5/8" master cylinder (OE in many production cars) with a 7.25" clutch. Mounts onto transmission/bellhousing (typically with an adapter).

## Reference Drawing

Clutch Type	Contact Diameter	Inside Diameter	Overall Height	Stroke (in/mm)	Part Numbers
diameter / brand	Dimension (A)	Dimension (B)	Dimension (C)		
7.25" Tilton	1.73" (44mm)	1.18" (30.0mm)	1.95" (49.5mm)	.600"/15.2mm	<b>61-9002</b>
7.25" Tilton	1.73" (44mm)	1.18" (30.0mm)	2.02" (51.3mm)	.600"/15.2mm	<b>61-9012</b>



## INSTALLATION NOTES:

1. USE ONLY WITH DOT-3 OR DOT-4 BRAKE FLUID.
2. NO INTERNAL TRAVEL LIMITER. MUST BE USED WITH CLUTCH PEDAL STOP.
3. SEAL REBUILD KIT = 62-9980.
4. SEAL INSTALLATION TOOL = 96-002.
5. HYDRAULIC AREA = .93 SQ IN.
6. SELF ADJUSTING FOR CLUTCH WEAR
7. USE BEARING P/N 62-031

PART NUMBER	SET UP HEIGHT "A"	EXTENDED HEIGHT "B"
61-9002	1.95	2.55
61-9012	2.02	2.67

## HRB Service Parts



### Bearings

For use with Tilton release bearings, as described below:

Application	Contact Diameter	Part Numbers
60-X3XX-Series HRBs	38mm (Radius-face)	<b>62-008</b>
60-X2XX-Series HRBs	44mm (Radius-face)	<b>62-031</b>
60-X0XX-Series HRBs	52mm (Radius-face)	<b>62-002</b>
60-X1XX-Series HRBs	Flat-face	<b>62-618</b>

### Seal Kits

For use with Tilton release bearings, as described below:

Application	Part Numbers
Universal (except for 9000-Series)	<b>62-905</b>
9000-Series HRBs	<b>62-9980</b>



### Pistons

For use with Tilton release bearings, as described below:

Application	Bearing Fitment	Length	Part Numbers
60-X2XX Series HRBs and 60-X3XX Series HRBs	38mm (radius-face)	1.215" (30.9mm)	<b>62-6000</b>
		1.315" (33.4mm)	<b>62-6001</b>
		1.415" (35.9mm)	<b>62-6002</b>
		1.515" (38.5mm)	<b>62-6003</b>
		1.615" (41.0mm)	<b>62-6004</b>
	44mm (radius-face)	1.715" (43.6mm)	<b>62-6005</b>
		1.815" (46.1mm)	<b>62-6006</b>
		1.915" (48.6mm)	<b>62-6007</b>
		2.015" (51.2mm)	<b>62-6008</b>
		2.115" (53.7mm)	<b>62-6009</b>
60-X0XX-Series HRBs	52mm (radius-face)	1.530" (38.9mm)	<b>62-612</b>
60-X1XX-Series HRBs	Flat-face bearings	1.240" (31.5mm)	<b>62-6100</b>

## Driveline Accessories

## Clutch Bolt Kits

### Metallic Clutch Bolt Kits

Clutch Diameter (inches)	Plate Count (number)	Flywheel (type)	Mounting Hole (type)	Size (inches)	Length (under head)	Length (grip)	Part Number
5.5"	1	Step	Through	5/16"-24	1.72"	1.19"	95-001-5
5.5"	1	Step	Threaded	5/16"-24	1.47"	.938"	95-015
5.5"	2	Step/Pot	Through	5/16"-24	1.97"	1.44"	95-002-5
5.5"	2	Step	Threaded	5/16"-24	1.84"	1.31"	95-009-5
5.5"	2	Pot	Threaded	5/16"-24	1.72"	1.19"	95-010-5
5.5"	3	Step	Through	5/16"-24	2.34"	1.81"	95-019
5.5"	3	Pot	Through	5/16"-24	2.22"	1.69"	95-003-5
5.5"	3	Step	Threaded	5/16"-24	2.09"	1.56"	95-018
5.5"	3	Pot	Threaded	5/16"-24	1.97"	1.44"	95-002-5
5.5"	4	Step	Through	5/16"-24	2.59"	2.06"	95-004-5
5.5"	4	Pot	Through	5/16"-24	2.47"	1.94"	95-061
5.5"	4	Step	Threaded	5/16"-24	2.34"	1.81"	95-019
5.5"	4	Pot	Threaded	5/16"-24	2.22"	1.69"	95-003-5

5.5" Clutches

7.25"	1	Step	Through	5/16"-24	1.47"	.938"	95-026
7.25"	1	Step	Threaded	5/16"-24	1.34"	.813"	95-009
7.25"	2	Step	Through	5/16"-24	1.84"	1.31"	95-017
7.25"	2	Pot	Through	5/16"-24	1.72"	1.19"	95-005
7.25"	2	Step	Threaded	5/16"-24	1.59"	1.06"	95-028
7.25"	2	Pot	Threaded	5/16"-24	1.47"	.938"	95-010
7.25"	3	Step	Through	5/16"-24	2.09"	1.56"	95-018
7.25"	3	Pot	Through	5/16"-24	1.97"	1.44"	95-006
7.25"	3	Step	Threaded	5/16"-24	1.84"	1.31"	95-011
7.25"	3	Pot	Threaded	5/16"-24	1.72"	1.19"	95-014
7.25"	4	Step	Through	5/16"-24	2.34"	1.81"	95-008
7.25"	4	Pot	Through	5/16"-24	2.22"	1.69"	95-003-5
7.25"	4	Step/Pot	Threaded	5/16"-24	2.09"	1.56"	95-012

7.25" Clutches

### Cerametallic Clutch Bolt Kits

Clutch Diameter (inches)	Plate Count (number)	Flywheel (type)	Mounting Hole (type)	Size (inches)	Length (under head)	Length (grip)	Part Numbers
7.25"	1	Step	Through	5/16"-24	1.59"	1.06"	95-028
7.25"	1	Step	Threaded	5/16"-24	1.47"	.938"	95-010
7.25"	2	Step	Through	5/16"-24	2.09"	1.56"	95-018
7.25"	2	Step	Threaded	5/16"-24	1.84"	1.31"	95-011

7.25" Clutches

**Note for all bolt kits:**

**Step-type Flywheel:** Clutch friction surface is .100" above clutch mounting surface.

**Pot-type Flywheel:** Clutch friction surface is equal to clutch mounting surface.

## Driveline Accessories

Flywheel Bolt Kits  
Stud Kits

## Carbon/Carbon Clutch Bolt Kits

Clutch Diameter (inches)	Plate Count (number)	Flywheel (type)	Mounting Hole (type)	Size (inches)	Length (under head)	Length (grip)	Part Numbers
5.5"	1	Step/Pot	Through	5/16"-24	1.72"	1.19"	<b>95-001-5</b>
	1	Step	Threaded	5/16"-24	1.59"	1.06"	<b>95-029</b>
	1	Pot	Threaded	5/16"-24	1.47"	.938"	<b>95-015</b>
	2	Step	Through	5/16"-24	2.09"	1.56"	<b>95-018</b>
	2	Pot	Through	5/16"-24	1.97"	1.44"	<b>95-002-5</b>
	2	Step	Threaded	5/16"-24	1.84"	1.31"	<b>95-009-5</b>
	2	Pot	Threaded	5/16"-24	1.72"	1.19"	<b>95-010-5</b>
	3	Step	Through	5/16"-24	2.47"	1.94"	<b>95-061</b>
	3	Pot	Through	5/16"-24	2.34"	1.81"	<b>95-019</b>
	3	Step	Threaded	5/16"-24	2.22"	1.69"	<b>95-003-5</b>
	3	Pot	Threaded	5/16"-24	2.09"	1.56"	<b>95-018</b>
	4	Step	Through	5/16"-24	2.72"	2.19"	<b>95-060</b>
	4	Pot	Through	5/16"-24	2.59"	2.06"	<b>95-004-5</b>
	4	Step	Threaded	5/16"-24	2.47"	1.94"	<b>95-061</b>
	4	Pot	Threaded	5/16"-24	2.34"	1.81"	<b>95-019</b>

7.25" Clutches	7.25"	1	Step/Pot	Through	5/16"-24	1.72"	1.19"	<b>95-020</b>
	7.25"	1	Step/Pot	Threaded	5/16"-24	1.47"	.938"	<b>95-041</b>
	7.25"	2	Step	Through	5/16"-24	2.09"	1.56"	<b>95-027</b>
	7.25"	2	Pot	Through	5/16"-24	1.97"	1.44"	<b>95-023</b>
	7.25"	2	Step/Pot	Threaded	5/16"-24	1.84"	1.31"	<b>95-063</b>
	7.25"	3	Step/Pot	Through	5/16"-24	2.47"	1.94"	<b>95-016</b>
	7.25"	3	Step/Pot	Threaded	5/16"-24	2.22"	1.69"	<b>95-025</b>
	7.25"	4	Pot	Through	5/16"-24	2.84"	2.31"	<b>95-065</b>
	7.25"	4	Step	Threaded	5/16"-24	2.72"	2.19"	<b>95-064</b>
	7.25"	4	Pot	Threaded	5/16"-24	2.59"	2.06"	<b>95-042</b>



## Flywheel Bolt Kits

Bolt kit for mounting Tilton flywheels to the engine crank shaft.



## Clutch-to-Flywheel Stud Kits

Clutch-to-Flywheel Stud Kits are designed to press fit into specific Tilton flywheels, such as the 110-tooth flywheel supplied in 52-Series 7.25" Rear-mount Starter Packages.

Size (inches)	Length (under head) .875"	Socket Size 1/2" 12-pt	Bolts in Kit (number)	Part Numbers
7/16"-20	.875"	1/2" 12-pt	6	<b>95-952-6</b>
7/16"-20	.875"	1/2" 12-pt	8	<b>95-952-8</b>
7/16"-20	.800"	3/4" 12-pt	6	<b>95-975-6</b>
7/16"-20	.800"	3/4" 12-pt	8	<b>95-975-8</b>
11mm x 1.5	.880"	1/2" 12-pt	6	<b>95-940-6</b>

Clutch Diameter (inches)	Plate Count (number)	Part Numbers
7.25"	3	<b>95-100-6</b>
7.25"	2	<b>95-101-6</b>

## Driveline Accessories



Tilton cooler pumps are ideal for pumping oil through transmission and differential coolers. They can also be used for many other applications, such as emptying fuel tanks or circulating coolant. Each pump features an internal bypass valve and is self-priming up to 8-ft above the source from which it draws. Tilton cooler pumps are a positive displacement type of pump, so their output is directly proportional to the motor speed. For example, if a lighter load increases the motor speed by 25%, then the flow rate increases by 25%.

**Buna model**

Designed for use with standard oils and coolants.

**Viton model**

Designed for use with corrosive fluids such as alcohol.

**Intermittent Use Pumps****Pump Motor Duty Cycle: 1-2 hr with 15 minute cool down**

P/N: 40-524 (Buna) | P/N: 40-525 (Viton)

Designed for applications where pump does not need to be used continuously, such as being turned on/off by the driver or by a relay at an established temperature. Options include Buna or Viton rubber diaphragm and check valve.

**Continuous Duty Pumps****Pump Motor Duty Cycle: Up to 1000 hours continuous**

P/N: 40-527 (Buna)

Designed for applications where the pump needs to operate continuously for longer than 2 hours at a time without cool down.

## Cooler Pumps

P/Ns:

**3/8" NPT**

**AN-8**

**AN-4**

Flow Rate:

Maximum Pressure:

Continuous Duty Temp:

Intermittent Use Max Temp:

Power:

**12-Volt DC**

Dimensions (L x W x H):

**7.63" x 3.93" x 3.62"**

Continuous Duty Model:

**8.57" x 3.93" x 3.62"**

Weights:

Intermittent Use Models:

**3.5 lbs. (1.6 kg)**

Continuous Duty Model:

**5.5 lbs. (2.5 kg)**

Typical Applications

- Transmission Cooler
- Differential Cooler
- Coolant Distribution
- Fuel Tank/Line Flush

**Cooler Pumps**

Intermittent duty, Buna diaphragm

40-524

Intermittent duty, Viton diaphragm

40-525

Continuous duty, Buna diaphragm

40-527

**Service Parts****Part Numbers****Diaphragm kit**

Buna

40-902

Viton

40-912

**Check valve assembly**

Buna

40-934

Viton

40-935

## Pedal Assemblies

Tilton offers a wide range of pedal assemblies for use in racing and high-performance applications. Fully optimized for strength and weight using the latest Finite Element Analysis (FEA) software, each Tilton pedal assembly is engineered to provide the highest performance possible for pedal assemblies of their type. Tilton offers three different series of pedal assemblies in both floor-mount and hanging pedal configurations: 600-Series, 800-Series and 900-Series.



### 600-Series Pedal Assemblies

- Benchmark for pedal assemblies of their type. Offers great performance and value.
- Traditional spherical bearing type balance bar and fixed-mount master cylinder design.
- Large diameter 7/16" diameter balance bar minimizes flex and provide a solid feel & response. Low friction coating on aluminum clevises for increased durability and smooth action.
- Lightweight forged aluminum pedals provide high strength and rigidity.
- Lightweight permanent mold cast aluminum frame.
- Pedal pivots feature wave washers to reduce lateral pedal movement and oil impregnated bronze bushings for smooth operation and long service life.
- Adjustable pedal ratio.
- Adjustable pedal pad positions.



### 800-Series Pedal Assemblies

- Merges the performance of Tilton 900-Series pedal assembly technology and the renowned value of 600-Series pedal assemblies.
- High-efficiency spherical bearing type balance bar and pivot-mount master cylinder design.
- Large diameter 7/16" diameter balance bar minimizes flex and provide a solid feel & response. High efficiency balance bar is designed to limit motion to the horizontal plane, and combined with 78-Series master cylinders, reduce friction and brake pressure migration throughout braking zones.
- Lightweight forged aluminum pedals provide high strength and rigidity.
- Lightweight permanent mold cast aluminum frame.
- Pedal pivots feature wave washers to reduce lateral pedal movement and oil impregnated bronze bushings for smooth operation and long service life.
- Adjustable pedal ratio.
- Adjustable pedal pad positions.
- Frame mounting pattern is shared with Tilton 600-Series pedal assemblies, and some competitor's pedal assemblies, enabling an easy upgrade.



### 900-Series Pedal Assemblies

- Ultimate in pedal assembly technology, performance and weight savings.
- Ultra-efficient trunnion type balance bar and pivot-mount master cylinder design.
- Trunnion type balance bar features needle bearings at all pivots, providing the highest level of efficiency and smooth operation. Combined with 78-Series pivot-mount master cylinders, brake pressure migration through braking zones is virtually eliminated.
- Lightweight billet aluminum pedals provide high strength and rigidity.
- Lightweight one-piece billet aluminum frame.
- Pedal pivots feature needle bearing and/or ball bearings for the ultimate in smooth operation and service life.
- Adjustable pedal ratio.
- Adjustable pedal pad positions.

## 2 &amp; 3-Pedal

## Underfoot


**600**  
SERIES


\*

Pedal Material:

Ratio:

Details:

**Aluminum****Varies****3-pedal** (clutch, brake, throttle)

P/N: 72-616

Weight: 6.4 lbs (2.9 kg)

**2-pedal** (clutch, brake)

P/N: 72-617

Weight: 5.0 lbs (2.3 kg)

**2-pedal** (brake, throttle)

P/N 72-618

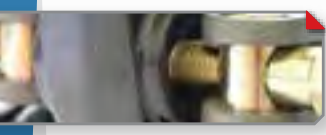
Weight: 4.6 lbs (2.2 kg)

## Typical Applications

- Road Racing
- Endurance
- Open Wheel/Formula
- Off Road
- High Performance Street/Strip
- Circle Track
- Rally
- Drifting
- Time Attack

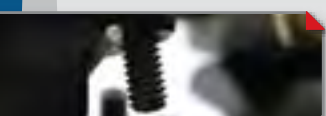
Foot pads can be adjusted vertically, horizontally and in angle to suit individual driver preferences. Pedal ratio adjustable from 5.4:1 to 6.9:1 depending on pad position.

Lightweight aluminum frame features guide "ramps" to reduce balance bar tipping. By reducing balance bar tipping brake repeatability is improved.

Large diameter 7/16"-20 balance bar, allowing front/rear brake bias adjustments, minimizes flex to provide a solid pedal feel/response. PTFE coated aluminum clevises for increased durability and reduced friction.

Pedal pivots feature wave washers to reduce lateral pedal movement and oil impregnated bronze bushings decrease stiction.

Frame accepts optional throttle linkage kits, to enable adjustments for either mechanical or drive-by-wire throttle controls.

Adjustable throttle pedal stops limit pedal movement in both directions. Adjustable clutch pedal stop prevents clutch over-stroking.

## Throttle linkage kit

Mechanical type (shown): P/N 72-793

Drive-by-wire type: P/N 72-794\*

\* Designed for use with Penny & Giles TPS2800DP and Variohm Euro XPD sensors.



## Optional Components

Master Cylinders	Page
76-Series Master Cylinders	77
Accessories	
3-Chamber Reservoirs	82
Brake Bias Adjusters	84
Proportioning Valves	85
Flow Control Valve	85

Detailed Pedal Assembly Drawing |

*Drawing available for download at [www.tiltonracing.com](http://www.tiltonracing.com)*

## 2 &amp; 3-Pedal

## Floor-Mount

**600**  
SERIES



Forged aluminum pedals with adjustable (vertical & horizontal) foot pads and anti-slip surfaces. Ratios achievable: 5.29:1, 5.44:1, 5.61:1, 5.75:1.

Lightweight aluminum frame features guide "ramps" to reduce balance bar tipping. By reducing balance bar tipping brake repeatability is improved.

Large diameter 7/16"-20 balance bar, allowing front/rear brake bias adjustments, minimizes flex to provide a solid pedal feel/response. PTFE coated aluminum clevises for increased durability and reduced friction.

Pedal pivots feature wave washers to reduce lateral pedal movement and oil impregnated bronze bushings decrease stiction.

Frame accepts optional throttle linkage kits, to enable adjustments for either mechanical or drive-by-wire throttle controls.

Adjustable throttle pedal stops limit pedal movement in both directions. Adjustable clutch pedal stop prevents clutch over-stroking.

Pedal Material:

Varies

Details:

**Aluminum**

**Varies**

**3-pedal** (clutch, brake, throttle)

P/N: 72-603

**Weight: 5.5 lbs (2.5 kg)**

**2-pedal** (clutch, brake)

P/N: 72-604

**Weight: 4.6 lbs (2.1 kg)**

#### Typical Applications

- Road Racing
- Endurance
- Open Wheel/Formula
- Off Road
- High Performance Street/Strip
- Circle Track
- Rally
- Drifting
- Time Attack

#### Throttle linkage kit

Mechanical type (shown): P/N 72-791

Drive-by-wire type: P/N 72-792\*

\*Designed for use with Penny & Giles TPS2800DP and Variohm Euro XPD sensors.



#### Optional Components

	Master Cylinders	Page
76-Series Master Cylinders	77	
75-Series Master Cylinder Kits	78	
74-Series Master Cylinder Kits	79	
73-Series Master Cylinders	80	

	Accessories	Page
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Brake Bias Adjusters	84	
Proportioning Valves	85	
Flow Control Valve	85	

Detailed Pedal Assembly Drawing |

*Drawing available for download at [www.tiltonracing.com](http://www.tiltonracing.com)*

## 2-Pedal

## Overhung-Mount



Pedal Material:

Ratio:

Weight:

P/N:

**Aluminum****Varies****4.8 lbs (2.2 kg)****72-608**

## Typical Applications

- Road Racing
- Endurance
- Off Road
- High Performance Street/Strip
- Circle Track
- Rally
- Drifting

*Forged aluminum pedals are engineered for high rigidity and low weight.*

*Lightweight aluminum frame features guide "ramps" to reduce balance bar tipping. By decreasing balance bar tipping, friction is decreased and brake repeatability is improved.*

*Large diameter 7/16"-20 balance bar, allowing front/rear brake bias adjustments, minimizes flex to provide a solid pedal feel/response. PTFE coated aluminum clevises for increased durability and reduced friction.*

*Pedal pivots feature wave washers to reduce lateral pedal movement and oil impregnated bronze bushings decrease stiction.*

*Foot pads can be adjusted vertically, horizontally and in angle to suit individual driver preferences. With two different pad sizes the customization is virtually endless.*


**600-Series Hanging Throttle Pedal** see page 62
**P/N 72-615****Weight: 1.70 lbs (0.77 kg)**

Shown with optional throttle linkage kit

Mechanical type (shown): **P/N 72-791**Drive-by-wire type: **P/N 72-792\***

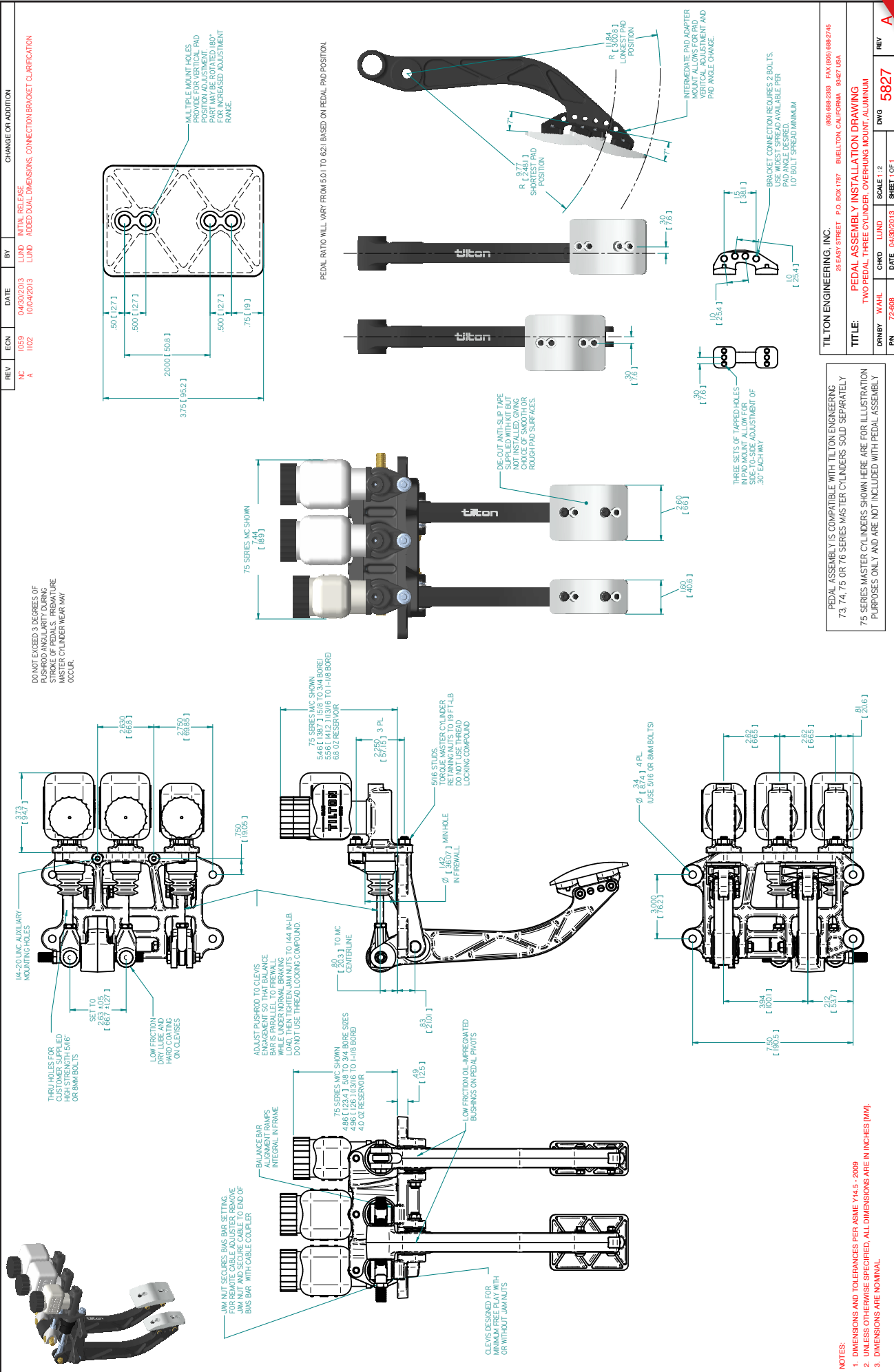
\*Designed for use with Penny & Giles TPS2800DP and Variohm Euro XPD sensors.

**Optional Components**

	<b>Master Cylinders</b>	<b>Page</b>
76-Series Master Cylinders		77
75-Series Master Cylinder Kits		78
74-Series Master Cylinder Kits		79
73-Series Master Cylinders		80

	<b>Accessories</b>	<b>Page</b>
3-Chamber Reservoirs		82
Brake Bias Adjusters		84
Proportioning Valves		85
Flow Control Valve		85

# Detailed Pedal Assembly Drawing | Drawing available for download at [www.tiltonracing.com](http://www.tiltonracing.com)



## 2-Pedal

## Firewall-Mount

**600  
series**


Pedal Material:

**Aluminum**

Ratio:

**Varies**

Weight:

**4.8 lbs (2.2 kg)**

P/N:

**72-607**

## Typical Applications

- Road Racing
- Endurance
- Off Road
- High Performance Street/Strip
- Circle Track
- Rally
- Drifting



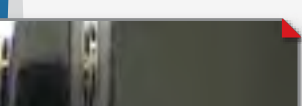
*Forged aluminum pedals are engineered for high rigidity and low weight.*



*Lightweight aluminum frame features guide "ramps" to reduce balance bar tipping. By decreasing balance bar tipping, friction is decreased and brake repeatability is improved.*



*Large diameter 7/16"-20 balance bar, allowing front/rear brake bias adjustments, minimizes flex to provide a solid pedal feel/response. PTFE coated aluminum clevises for increased durability and reduced friction.*



*Pedal pivots feature wave washers to reduce lateral pedal movement and oil impregnated bronze bushings decrease stiction.*



*Foot pads can be adjusted vertically, horizontally and in angle to suit individual driver preferences. With two different pad sizes the customization is virtually endless.*



**600-Series Hanging Throttle Pedal** see page 62

**P/N 72-615****Weight: 1.70 lbs (0.77 kg)**

Shown with optional throttle linkage kit

Mechanical type (shown): **P/N 72-791**Drive-by-wire type: **P/N 72-792\***

\*Designed for use with  
Penny & Giles TPS2800DP and  
Variohm Euro XPD sensors.

## Optional Components

	<b>Master Cylinders</b>	<b>Page</b>
76-Series Master Cylinders		77
75-Series Master Cylinder Kits		78
74-Series Master Cylinder Kits		79
73-Series Master Cylinders		80

	<b>Accessories</b>	<b>Page</b>
3-Chamber Reservoirs		82
Brake Bias Adjusters		84
Proportioning Valves		85
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Detailed Pedal Assembly Drawing |

*Drawing available for download at [www.tiltonracing.com](http://www.tiltonracing.com)*

## 1-Pedal

## Hanging Throttle

**600**  
series



Pedal Material:

Ratio:

Weight:

P/N:

**Aluminum**

**Varies**

**1.70 lbs (0.77 kg)**

**72-615**

Typical Applications

- Road Racing
- Endurance
- Off Road
- High Performance Street/Strip
- Circle Track
- Rally
- Drifting



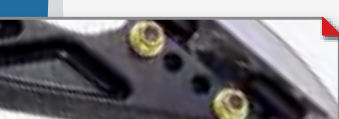
Forged aluminum pedal engineered for high rigidity and low weight



Compatible with either mechanical throttle linkage or drive-by-wire sensor (throttle linkage kits sold separately)



Adjustable throttle stop



Aluminum foot pads can be adjusted vertically, horizontally and in angle to suit individual driver preferences



Low friction oil-impregnated bushing on pedal pivot

### Throttle linkage kit

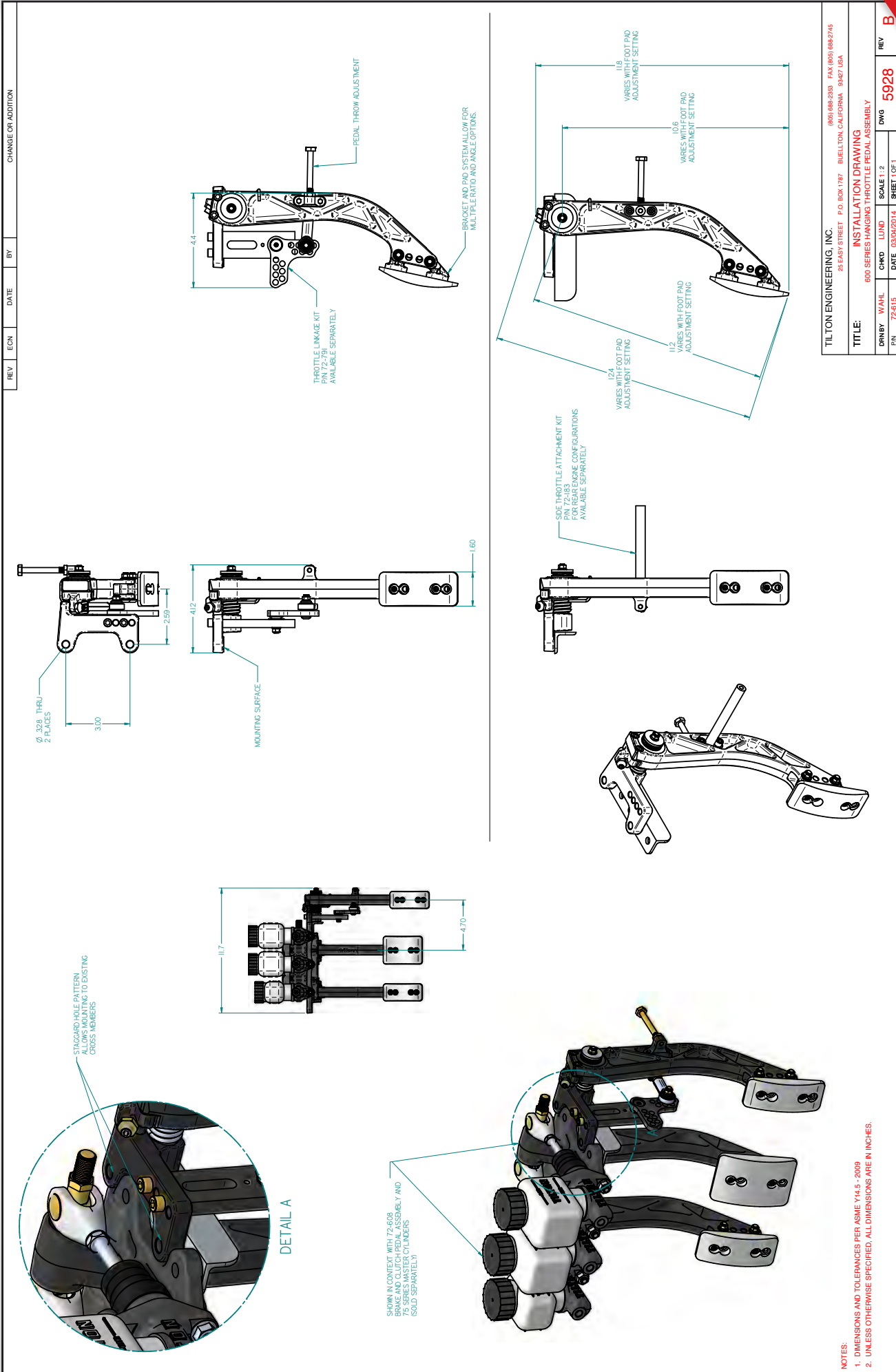
Mechanical type (shown): P/N **72-791**

Drive-by-wire type: P/N **72-792\***

\*Designed for use with Penny & Giles TPS2800DP and Variohm Euro XPD sensors.



## Detailed Pedal Assembly Drawing | Drawing available for download at [www.tiltonracing.com](http://www.tiltonracing.com)



## 2 &amp; 3-Pedal

## Floor-Mount


**800  
SERIES**


*7/16" high-efficiency balance bar, combined with 78-Series pivot-mount master cylinders (sold separately), is designed to limit motion to the horizontal plane, reducing friction and brake pressure migration through braking zones.*

*Provides repeatability corner-to-corner and inspires driver confidence.*



*Forged aluminum pedals with adjustable (vertical & horizontal) foot pads and anti-slip surfaces. Ratios achievable: 5.29:1, 5.44:1, 5.61:1, 5.75:1*



*Lightweight permanent-mold cast aluminum frame. Accepts optional mechanical or drive-by-wire linkage systems.*



*Pedal pivots feature wave washers to reduce lateral pedal movement and oil impregnated bronze bushings decrease stiction.*



*Adjustable throttle pedal pedal stops limit pedal movement in both directions. Adjustable clutch pedal stop prevents clutch over-stroking.*

Pedal Material:

Ratio:

Weight:

P/N:

**Aluminum**

**Varies**

**3-pedal** (clutch, brake, throttle)

**P/N: 72-803**

**Weight: 6.3 lbs (2.8kg)**

**2-pedal** (clutch, brake)

**P/N: 72-804**

**Weight: 5.3 lbs (2.4kg)**

#### Typical Applications

- Road Racing
- Endurance
- Open Wheel/Formula
- Off Road
- High Performance Street/Strip
- Circle Track
- Rally
- Drifting
- Time Attack

#### Throttle linkage kit

Mechanical type (shown): **P/N 72-791**

Drive-by-wire type: **P/N 72-792\***

\* Designed for use with Penny & Giles TPS2800DP and Variohm Euro XPD sensors.



#### Optional Components

	<i>Page</i>
<b>Master Cylinders</b>	Page
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Proportioning Valves	85
Flow Control Valve	85

Detailed Pedal Assembly Drawing |

*Drawing available for download at [www.titonracing.com](http://www.titonracing.com)*

## 2-Pedal

## Overhung-Mount



Pedal Material:

Ratio:

Weight:

P/N:

**Aluminum****Varies****5.5 lbs (2.5kg)****72-808**

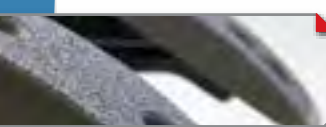
## Typical Applications

- Road Racing
- Endurance
- Off Road
- High Performance Street/Strip
- Circle Track
- Rally
- Drifting



*7/16" high-efficiency balance bar, combined with 78-Series pivot-mount master cylinders (sold separately), is designed to limit motion to the horizontal plane, reducing friction and brake pressure migration through braking zones.*

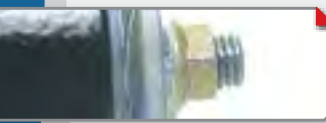
*Provides repeatability corner-to-corner and inspires driver confidence.*



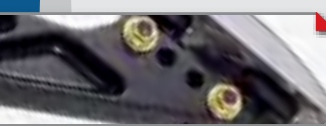
*Forged aluminum pedals with adjustable (vertical & horizontal) foot pads and anti-slip surfaces. Pedal ratio adjustable 5.0:1 to 6.2:1.*



*Lightweight permanent-mold cast aluminum frame.*



*Pedal pivots feature wave washers to reduce lateral pedal movement and oil impregnated bronze bushings decrease stiction.*



*Foot pads can be adjusted vertically, horizontally and in angle to suit individual driver preferences.*


**600-Series Hanging Throttle Pedal** see page 62
**P/N 72-615****Weight: 1.70 lbs (0.77 kg)**

Shown with optional throttle linkage kit

Mechanical type (shown): **P/N 72-791**Drive-by-wire type: **P/N 72-792\***

*\*Designed for use with Penny & Giles TPS2800DP and Variohm Euro XPD sensors.*

**Optional Components**

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<b>Master Cylinders</b>		
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76-Series Master Cylinders (clutch)		77
<b>Accessories</b>		
3-Chamber Reservoirs		82
Brake Bias Adjusters		84
Proportioning Valves		85
Flow Control Valve		85

Detailed Pedal Assembly Drawing |

*Drawing available for download at [www.tiltonracing.com](http://www.tiltonracing.com)*

**NOTES:**

1. DIMENSIONS AND TOLERANCES PER ASME Y14.5 - 2009
2. UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE IN INCHES [MM]
3. DIMENSIONS ARE NOMINAL

**TITLE:** PEDAL ASSEMBLY OVERHUNG PIVOT TYPE BRAKE MASTERS  
INSTALLATION DRAWINGS, TWO PEDAL, THREE CYLINDER, OVERHUNG MOUNT, ALUMINUM

**DRAWN BY:** LUND **DATE:** 7/13/2016 **SCALE:** 1:12 **REV:** NC

**DWG:** 6343 **PART NO.:** 25 EAST STREET, PO BOX 1787, BUELLTON, CALIFORNIA 93427 USA  
(805) 688-2355 FAX (805) 688-2745

**ITEM:** TILTON ENGINEERING, INC.

**ITEM:** PEDAL ASSEMBLY OVERHUNG PIVOT TYPE BRAKE MASTERS

DRWBY	LUND	DATE	7/13/2016	SCALE	1:12	REV	NC
P/N	72488	W/H/L					

## 2-Pedal

## Firewall-Mount



Pedal Material:

Ratio:

Weight:

P/N:

**Aluminum****Varies****5.5 lbs (2.5kg)****72-807**

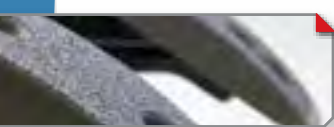
## Typical Applications

- Road Racing
- Endurance
- Off Road
- High Performance Street/Strip
- Circle Track
- Rally
- Drifting



*7/16" high-efficiency balance bar, combined with 78-Series pivot-mount master cylinders (sold separately), is designed to limit motion to the horizontal plane, reducing friction and brake pressure migration through braking zones.*

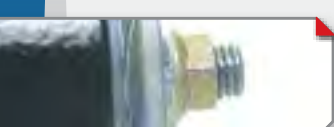
*Provides repeatability corner-to-corner and inspires driver confidence.*



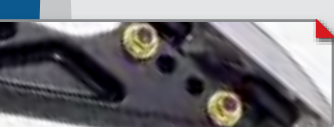
*Forged aluminum pedals with adjustable (vertical & horizontal) foot pads and anti-slip surfaces. Pedal ratio adjustable 5.0:1 to 6.2:1.*



*Lightweight permanent-mold cast aluminum frame.*



*Pedal pivots feature wave washers to reduce lateral pedal movement and oil impregnated bronze bushings decrease stiction.*



*Foot pads can be adjusted vertically, horizontally and in angle to suit individual driver preferences.*


**600-Series Hanging Throttle Pedal** see page 62
**P/N 72-615****Weight: 1.70 lbs (0.77 kg)**

Shown with optional throttle linkage kit

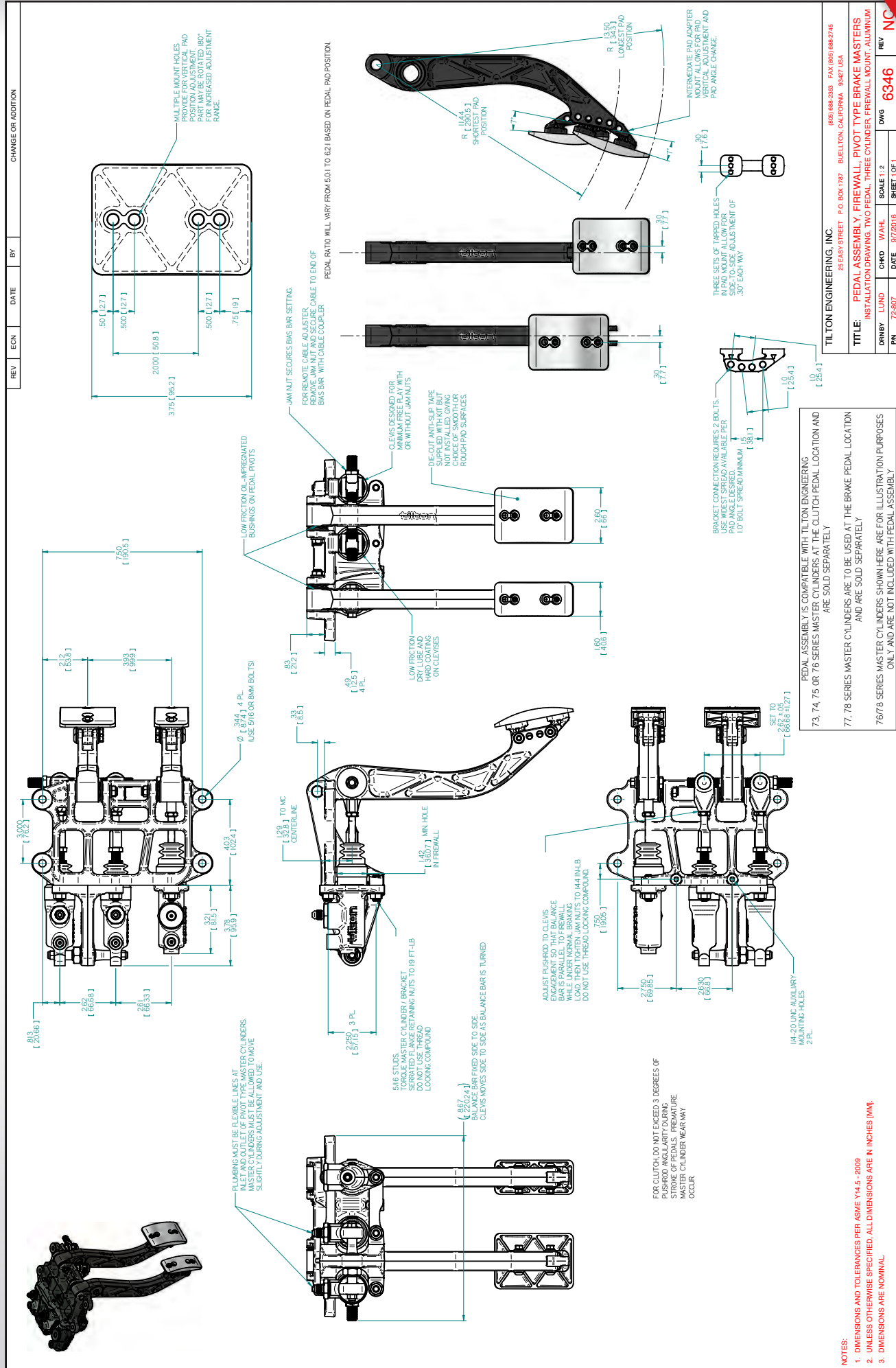
Mechanical type (shown): **P/N 72-791**Drive-by-wire type: **P/N 72-792\***

\*Designed for use with  
Penny & Giles TPS2800DP and  
Variohm Euro XPD sensors.

**Optional Components**

	<b>Master Cylinders</b>	<b>Page</b>
	78-Series Master Cylinders (brake)	76
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# Detailed Pedal Assembly Drawing | Drawing available for download at [www.tiltonracing.com](http://www.tiltonracing.com)



## 3-Pedal

## Floor-Mount

**900  
SERIES**



*Ultra-efficient trunnion-type balance bar, combined with 78-Series pivot-mount master cylinders (sold separately), virtually eliminates brake pressure migration through braking zones. Provides the ultimate in repeatability corner-to-corner and inspires the highest driver confidence.*

*Billet aluminum pedal frame and pedals with adjustable foot pads and anti-slip surfaces.*

*7/16"-20 balance bar allows front/rear brake bias adjustments and maximum rigidity.*

*8 ratios available (4.52:1, 4.65:1, 4.78:1, 4.91:1, 5.32:1, 5.48:1, 5.63:1, 5.80:1), enabling the brake pedal to be tuned for driver preference without changing the master cylinder bore size.*

*Integrated angle limit in case of front or rear brake circuit failure. Longer clevis for increased front master cylinder stroke.*

*Adjustable throttle pedal stops limit pedal movement in both directions and adjustable clutch pedal stop prevents clutch over-stroking.*

Pedal Material:

Ratio:

Weight:

P/N:

**Aluminum**

**Varies**

**5.0 lbs (2.3 kg)**

**72-903**

Typical Applications

- Road Racing
- Endurance
- Open Wheel/Formula
- Off Road
- High Performance Street/Strip
- Circle Track
- Rally
- Drifting
- Time Attack

### Throttle linkage kit

Mechanical type (shown): P/N **72-791**

Drive-by-wire type: P/N **72-792\***

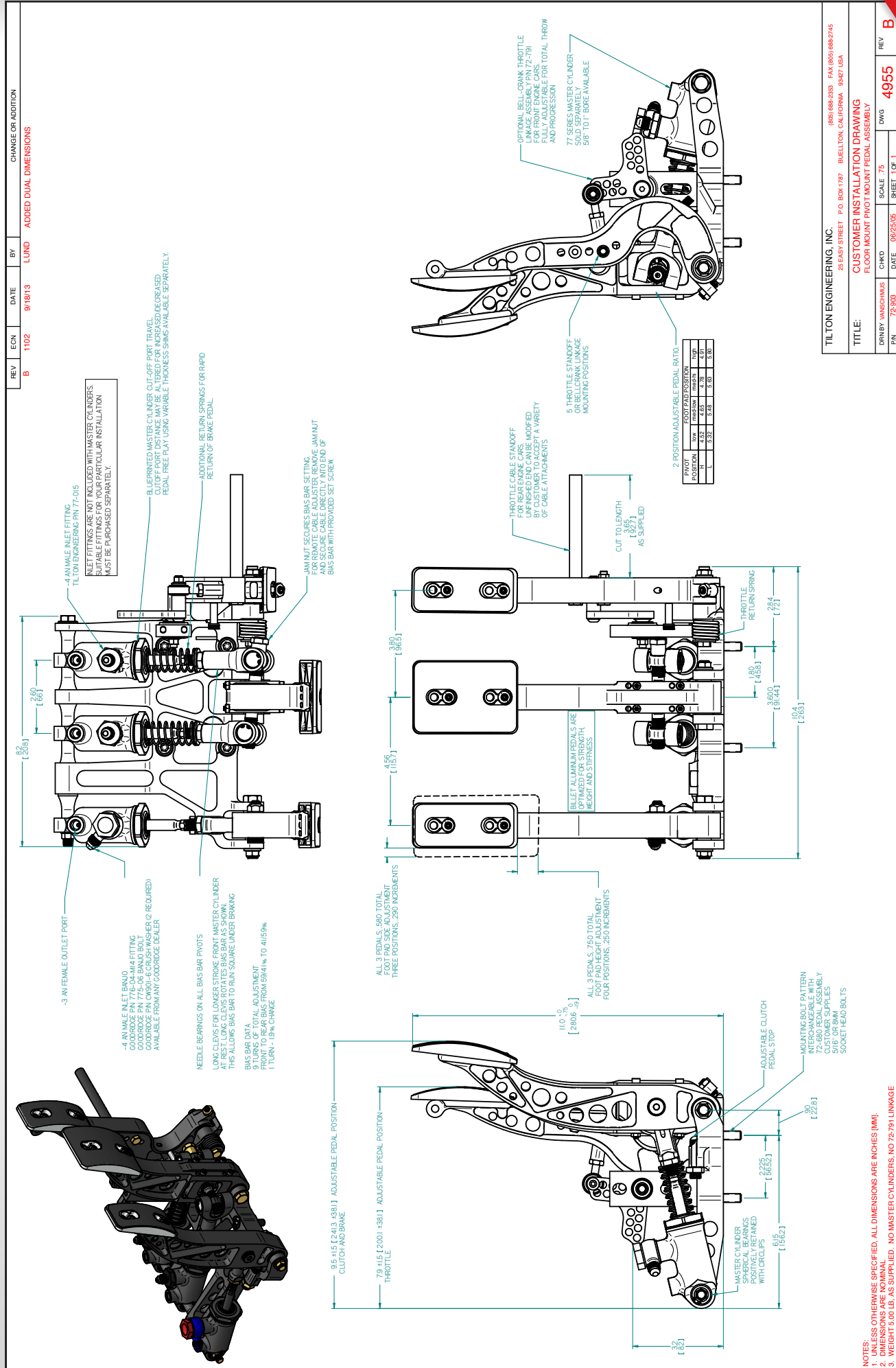
\* Designed for use with Penny & Giles TPS2800DP and Variohm Euro XPD sensors.



### Optional Components

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# Detailed Pedal Assembly Drawing | Drawing available for download at [www.tiltonracing.com](http://www.tiltonracing.com)



## 2-Pedal

## Overhung-Mount

**900**  
SERIES



Pedal Material:

Ratio:

Weight:

P/N:

**Aluminum**

**Varies**

**4.4 lbs (2.0 kg)**

**72-902**

Typical Applications

- Road Racing
- Endurance
- Off Road
- High Performance Street/Strip
- Circle Track
- Rally
- Drifting



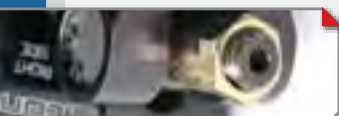
*Ultra-efficient trunnion-type balance bar, combined with 78-Series pivot-mount master cylinders (sold separately), virtually eliminates brake pressure migration through braking zones. Provides the ultimate in repeatability corner-to-corner and inspires the highest driver confidence.*



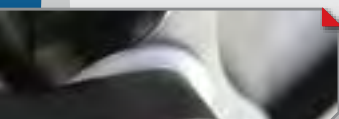
*Billet aluminum pedal frame and pedals with adjustable foot pads and anti-slip surfaces.*



*7/16"-20 balance bar allows front/rear brake bias adjustments. 3 ratios achievable (6.2:1, 5.5:1, 4.7:1), enabling the brake pedal to be tuned for driver preference without changing the master cylinder bore size.*



*Integrated angle limit in case of front or rear brake circuit failure. Longer clevis for increased front master cylinder stroke.*



*Needle bearings utilized at all pedal pivots.*

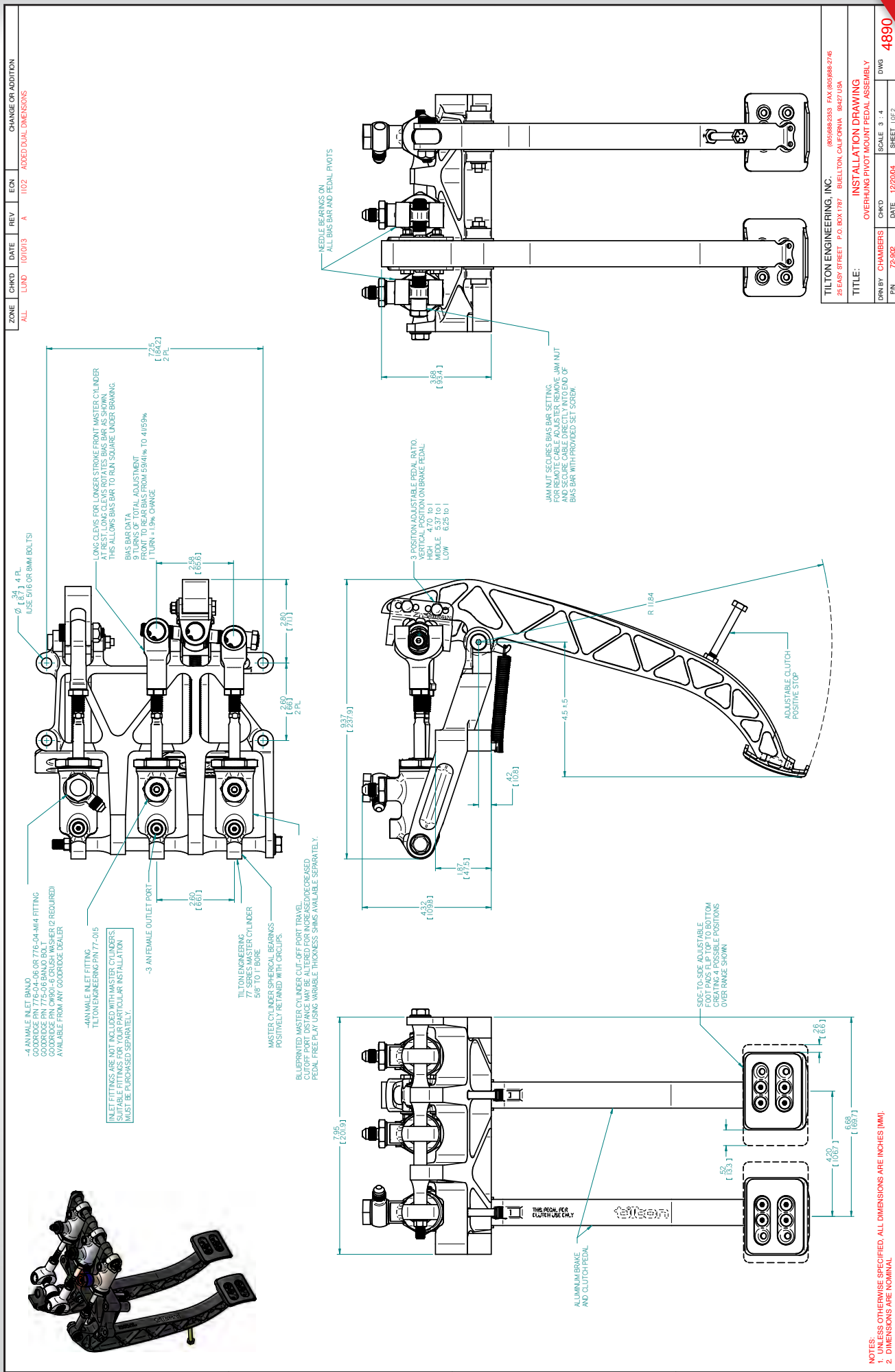


*Adjustable clutch pedal stop prevents clutch over-stroking.*

**Optional Components**

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# Detailed Pedal Assembly Drawing | Drawing available for download at [www.tiltonracing.com](http://www.tiltonracing.com)





## 2-Pedal

## Firewall-Mount

900  
SERIES

Pedal Material:

Ratio:

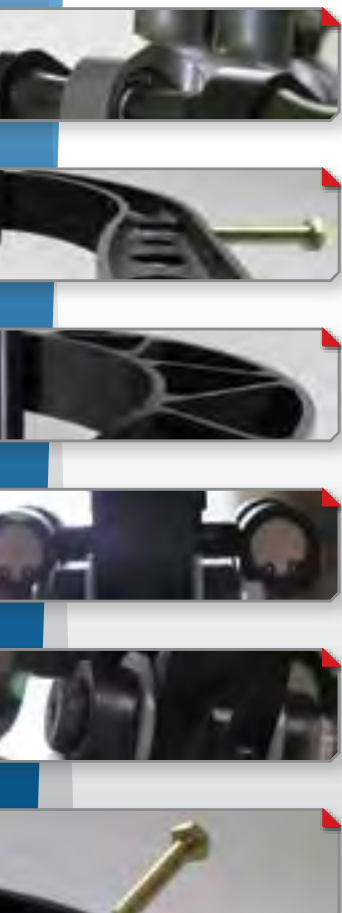
Weight:

P/N:

**Aluminum****Varies****4.9 lbs (2.2 kg)****72-901**

## Typical Applications

- Road Racing
- Endurance
- Off Road
- High Performance Street/Strip
- Circle Track
- Rally
- Drifting



*Pivot-mount master cylinders and fixed "gimbal-type" balance bar virtually eliminates the common problem of brake bias migration through the braking zone.*

*Billet aluminum frame and clutch pedal with adjustable foot pads and anti-slip surface.*

*Billet steel brake pedal with adjustable foot pads and anti-slip surface (meets NASCAR rules).*

*7/16"-20 balance bar allows front/rear brake bias adjustments. 3 ratios achievable (6.2:1, 5.5:1, 4.7:1), enabling the brake pedal to be tuned for driver preference without changing the master cylinder bore size.*

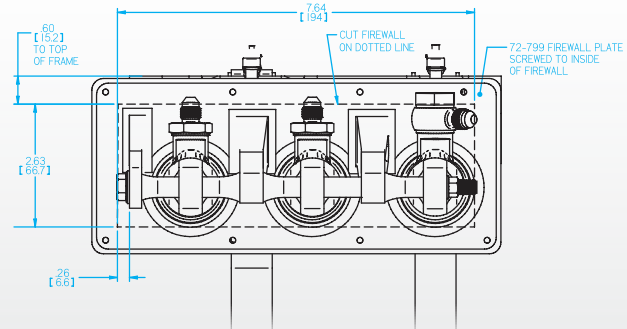
*Needle bearings utilized at all pedal pivots.*

*Adjustable clutch pedal stop prevents clutch over-stroking.*

## Firewall Plate kit

Designed specifically for the 900-Series Firewall-mount pedal assembly, this plate creates a barrier between engine compartment and cockpit.

Firewall Plate: P/N 72-799



## Optional Components

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Detailed Pedal Assembly Drawing | Drawing available for download at [www.filtronracing.com](http://www.filtronracing.com)

## Master Cylinders

## 78-Series



## Features

- Directly interchangeable with 77-Series master cylinders
- Billet aluminum body with proprietary low-friction coatings minimize wear and provide smooth operation
- Rear spherical bearing mount and one-piece piston/pushrod eliminate side thrust loads into the master cylinder bore, providing consistent and repeatable braking.
- Hand-built and blueprinted for cut-off port travel
- O-ring seal at the main rod guide and body interface
- 1.1" of stroke
- AN-3 outlet port
- AN-6 crush washer seal inlet port
- Weighs .40 lbs (varies by bore size).

78-Series master cylinders offer the latest in racing master cylinder technology in a very lightweight and compact design. The rear spherical bearing mount and one-piece piston/pushrod eliminate side thrust into the master cylinder bore, providing consistent and repeatable braking. 78-Series master cylinder are primarily designed for use with Tilton 800-Series and 900-Series pedal assemblies, but can also be adapted to other applications..

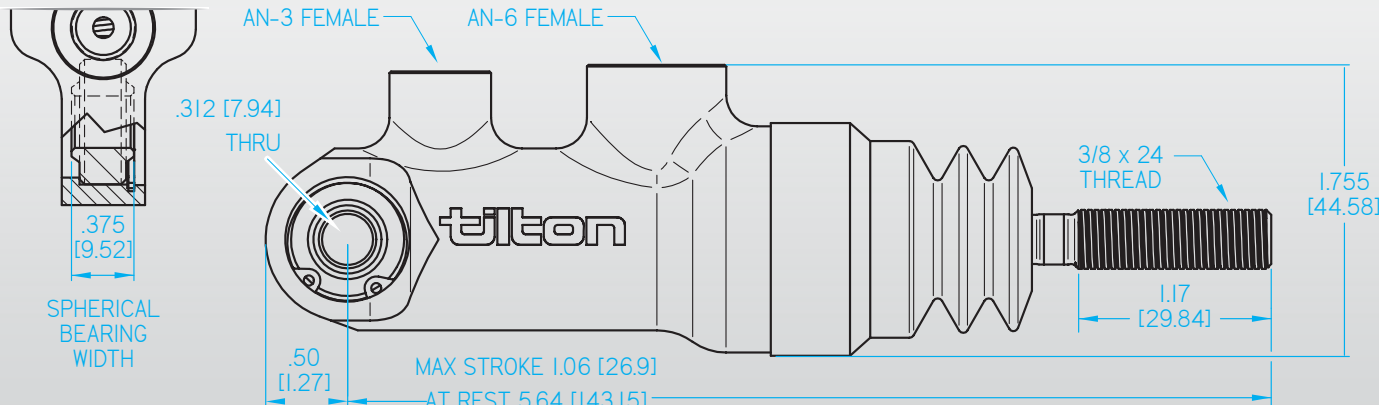
Bore Size	Part Numbers
5/8" (15.88mm)	<b>78-625</b>
7/10" (17.78mm)	<b>78-700</b>
3/4" (19.05mm)	<b>78-750</b>
13/16" (20.64mm)	<b>78-812</b>
7/8" (22.23mm)	<b>78-875</b>
15/16" (23.81mm)	<b>78-937</b>
1" (25.40mm)	<b>78-1000</b>

Optional Component	Part Number
Inlet Fitting	AN-6 crush washer seal to AN-4 male 77-015



## Service Parts

Bore Size	Seal	Seal Shim	Spring	Guide Pin	Bearing
5/8"	75-310	75-060	75-010	75-020	COM-5
7/10"	75-311	75-061	75-010	75-020	COM-5
3/4"	75-312	75-062	75-010	75-020	COM-5
13/16"	75-313	75-063	75-010	75-020	COM-5
7/8"	75-314	75-064	75-010	75-020	COM-5
15/16"	75-315	75-065	75-010	75-020	COM-5
1"	75-316	75-066	75-010	75-020	COM-5



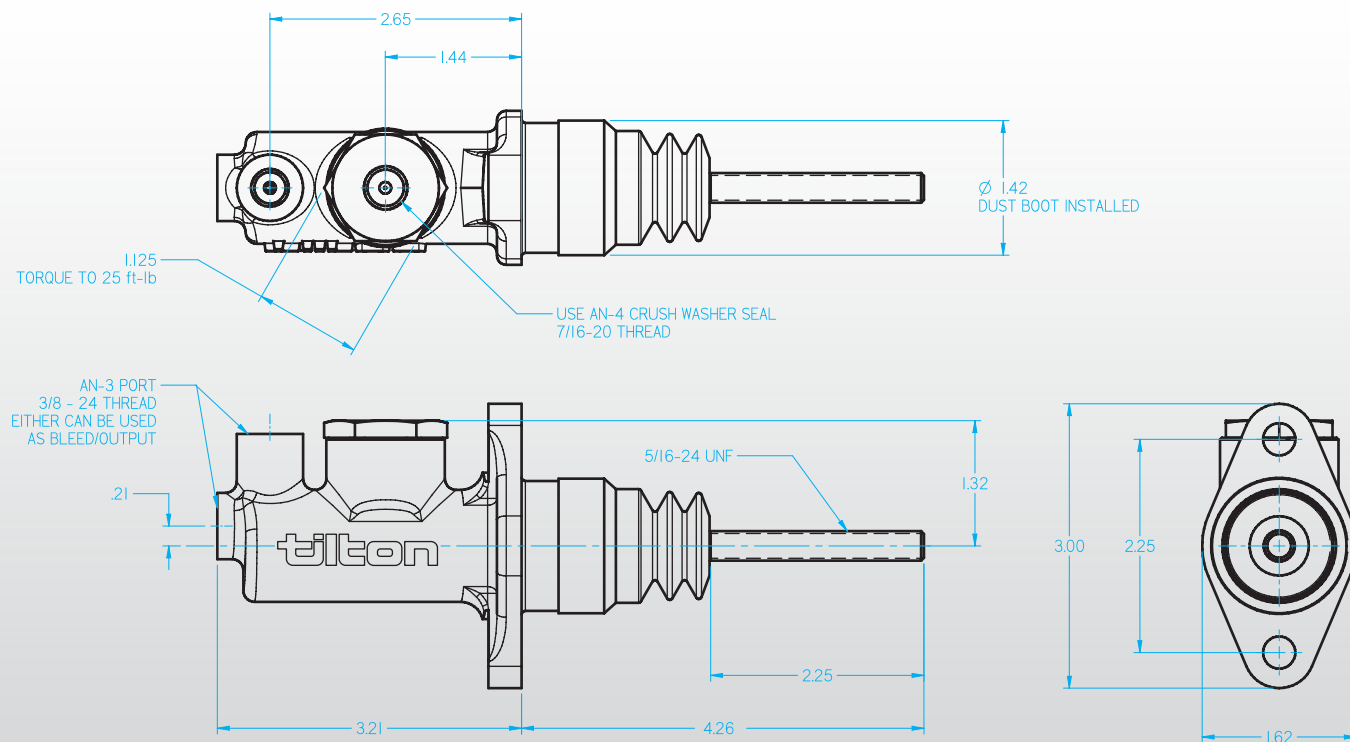
## M/C 76-Series

**Features**

- Aluminum alloy body is black anodized for corrosion resistance.
- 1.1" of stroke provides the fluid displacement needed for a wide variety of applications.
- Industry standard 2.25" (center-to-center) front flange mount.
- Dual AN-3 outlet ports.  
*Top and rear port options allow for greater flexibility with plumbing. Factory installed port plug can be removed so that a bleed fitting, brake pressure sensor or brake light switch could be fitted.*
- Top outlet port is compatible with both AN-3 and banjo fittings. Both outlet ports can be used with standard fitting without the need for modification or adapters.
- AN-4 inlet port adapter.
- Weighs .69 lbs (varies by bore size).

76-Series master cylinders share a similar compact body as the Tilton 75-Series, but feature an AN-4 (7/16"-20) inlet port adapter, designed to accept AN-4 fittings when remote-mounted reservoirs are used. Dual outlet ports allow for flexibility for brake line plumbing and enables maximum clearance.

Bore Size	Part Numbers
5/8" (15.88mm)	<b>76-625</b>
7/10" (17.78mm)	<b>76-700</b>
3/4" (19.05mm)	<b>76-750</b>
13/16" (20.64mm)	<b>76-812</b>
7/8" (22.23mm)	<b>76-875</b>
1" (25.40mm)	<b>76-1000</b>



M/C

## 75-Series Kits

**Features**

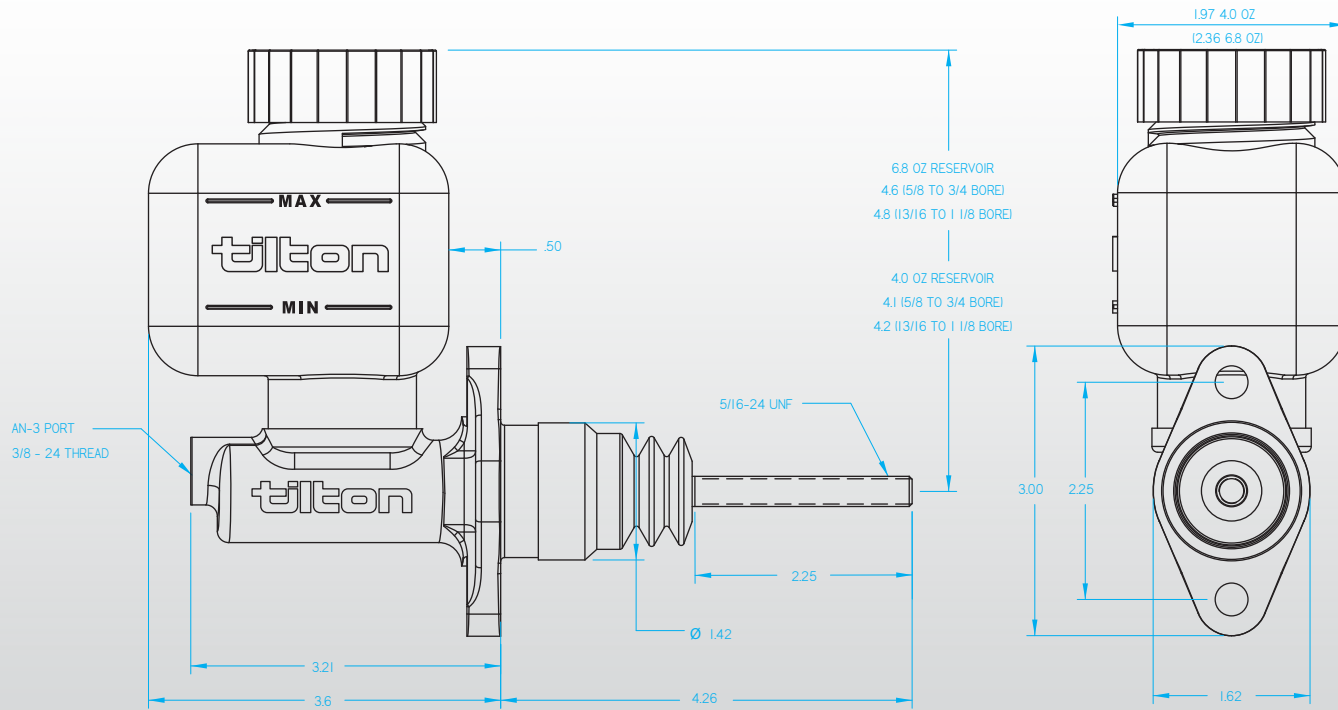
- Aluminum alloy body is black anodized for corrosion resistance.
- 1.1" of stroke provides the fluid displacement needed for a wide variety of applications.
- Industry standard 2.25" (center-to-center) front flange mount.
- AN-3 outlet port.
- Weighs .63 lbs (varies by bore size).

75-Series master cylinders are designed for applications where space limitations require a compact master cylinder. 75-Series master cylinders are 2.4" shorter than 74-Series master cylinders, but maintain a full 1.1" of stroke.

**Universal Kit Includes**

Master cylinder, 4.0 oz and 6.8 oz reservoirs (with filters and clamps), remote reservoir mounting components and fittings.

Bore Size	Part Numbers
5/8" (15.88mm)	<b>75-625U</b>
7/10" (17.78mm)	<b>75-700U</b>
3/4" (19.05mm)	<b>75-750U</b>
13/16" (20.64mm)	<b>75-812U</b>
7/8" (22.23mm)	<b>75-875U</b>
1" (25.40mm)	<b>75-1000U</b>



## M/C 74-Series Kits



### Features

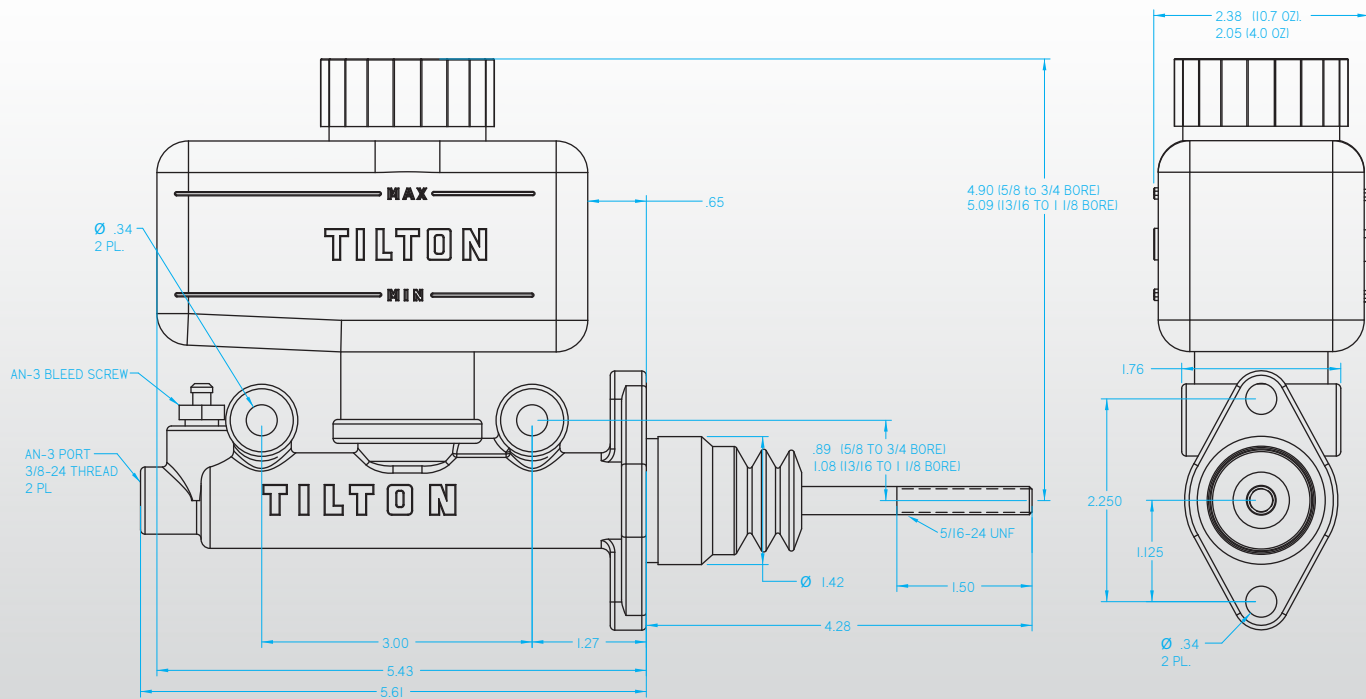
- Aluminum alloy body is clear anodized for corrosion resistance.
- 1.1" of stroke provides the fluid displacement needed for a wide variety of applications.
- Industry standard 2.25" (center-to-center) front flange mount and side-mounting options.
- Dual AN-3 outlet ports provide flexibility for brake line routing.
- Weighs .94 lbs (varies by bore size).

74-Series master cylinder kits offer great flexibility at an affordable price. Continuously improved since their introduction in 1986, the venerable 74-Series master cylinder has become a trusted favorite of car builders and race teams due to its reliability and value.

### Universal Kit Includes

Master cylinder, 4.0 oz and 10.7 oz reservoirs (with filters and clamps), remote reservoir mounting components and fittings.

Bore Size	Part Numbers
5/8" (15.88mm)	<b>74-625U</b>
7/10" (17.78mm)	<b>74-700U</b>
3/4" (19.05mm)	<b>74-750U</b>
13/16" (20.64mm)	<b>74-812U</b>
7/8" (22.23mm)	<b>74-875U</b>
1" (25.40mm)	<b>74-1000U</b>
1 1/8" (28.58mm)	<b>74-1125U</b>



## M/C 73-Series



73-Series master cylinders are designed for applications that require large fluid capacity in a leak-proof integral reservoir. These cylinders are also unique in that they may be temporarily inverted without loss of fluid.

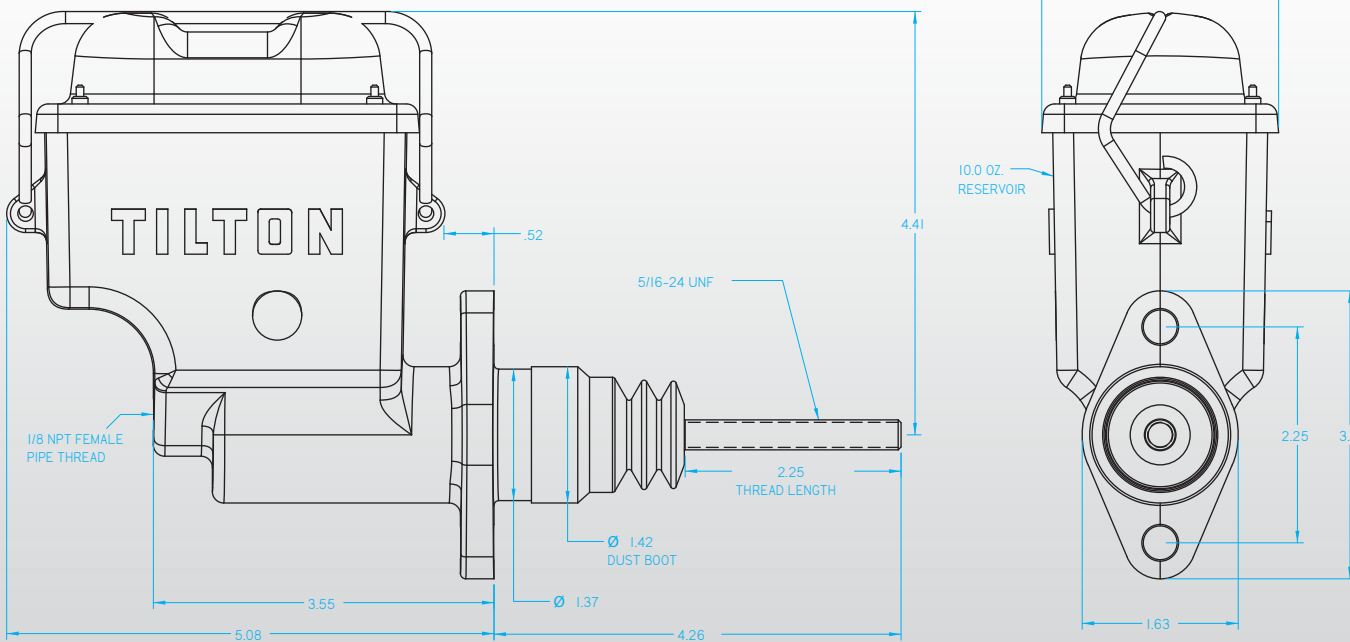
Fluid chamber is completely sealed from the outside environment while still allowing fluid level changes.

Available in the most popular bore sizes, these cylinders are an affordable solution for the budget racer.

Bore Size	Part Numbers
3/4" (19.05mm)	<b>73-750</b>
7/8" (22.23mm)	<b>73-875</b>
1" (25.40mm)	<b>73-1000</b>

**Features**

- High pressure die-cast aluminum body provides a machined-look finish.
- 1.1" of stroke provides the fluid displacement needed for a wide variety of applications.
- Industry standard 2.25" (center-to-center) front flange mount.
- Integral 10.0 oz reservoir provides plentiful fluid capacity.
- Internal baffle within reservoir keeps port covered with fluid if reservoir fluid level runs low.
- Bellow forms a non-vented seal and keep elements away from brake fluid.
- Lid designed for easy removal. Features a high-tensile steel spring closure, designed to provide consistent clamp force, for a leak proof seal.
- 1/8" NPT outlet port, shrouded underneath reservoir to minimize the chance of fitting damage.
- Weighs 1.40 lbs (varies by bore size).



M/C

## Rebuild Kits

### Service Parts



### Master Cylinder Rebuild Kits

*Includes master cylinder internals and dust boot.*

Bore Size	74-Series	75-Series	76-Series	78-Series
5/8" (15.88mm)	74-625RK	75-625RK	76-625RK	78-625RK
7/10" (17.78mm)	74-700RK	75-700RK	76-700RK	78-700RK
3/4" (19.05mm)	74-750RK	75-750RK	76-750RK	78-750RK
13/16" (20.64mm)	74-812RK	75-812RK	76-812RK	78-812RK
7/8" (22.23mm)	74-875RK	75-875RK	76-875RK	78-875RK
15/16" (23.81mm)	74-937RK	75-937RK	76-937RK	78-937RK
1" (25.40mm)	74-1000RK	75-1000RK	76-1000RK	78-1000RK
1 1/8" (28.58mm)	74-1125RK	75-1125RK	N/A	N/A

### Master Cylinder Service Parts



Description	Label	74-Series	75-Series	76-Series
Reservoir, 4.0 oz	A	74-202	74-202	N/A
Reservoir, 6.8 oz	B	74-203	74-203	N/A
Reservoir, 10.7 oz	C	74-204	74-204	N/A
Filter, 4.0 and 6.8 oz reservoirs	D	74-210	74-210	N/A
Filter, 10.7 oz reservoirs	E	74-211	74-211	N/A
Cap, reservoir	F	74-207	74-207	N/A
Clamp, reservoir	G	74-208	74-208	N/A
O-ring, master cylinder/reservoir	N/A	74-212-B	74-212-A	N/A
Pushrod	N/A	74-400	75-030	75-030
Remote reservoir mount bracket with o-ring	H	74-212	74-212	N/A
Remote Inlet Adapter	I	74-200	74-200	N/A
O-ring, remote mount bracket	N/A	74-212-A	74-212-A	N/A
Hose Kit, 96", incl. 6 clamps	N/A	74-221	74-221	N/A
Hose, 24"	J	74-214	74-214	N/A
Hose, bulk, sold by the foot	N/A	72-502	72-502	N/A
Fitting, union, AN-3 male/male	K	73-820	73-820	73-820
Fitting, AN-3 male to 3/16" female	L	TE2089-188L	TE2089-188L	TE2089-188L
Bleedscrew, AN-3	N/A	28696	N/A	N/A



## Reservoirs

## 3-Chamber



## Features

- Fiberglass reinforced nylon material.
- Three separate internal reservoirs allow for complete evacuation of one without affecting the remaining two.
- Gasket-sealed removable lid allows for easy cleaning.
- Reservoir lid features safety screens to prevent foreign objects (nuts, bolts) from falling into reservoir.
- Leak-proof baffle design ensures that fluid remains in reservoir.
- Convenient fluid level indicator windows on the reservoir body.
- 2-hole mount provides simple installation onto firewall/bulkhead.
- Two model available; Push-on type for use with rubber hose and clamps, or AN-4 type for use with AN-4 braided lines.

Tilton's popular 3-Chamber Aluminum Reservoir is now available in a newly designed plastic version. These new reservoirs incorporate many features found in the billet aluminum version at a price that meets most budgets.

There is no longer a reason to use three separate reservoirs — this reservoir combines the three into one convenient package.

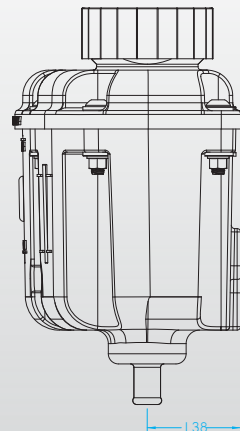
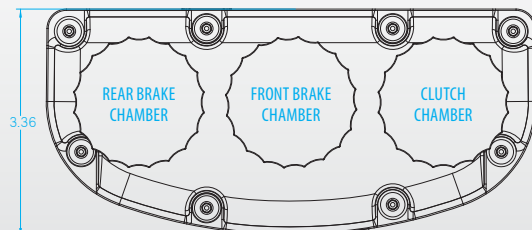
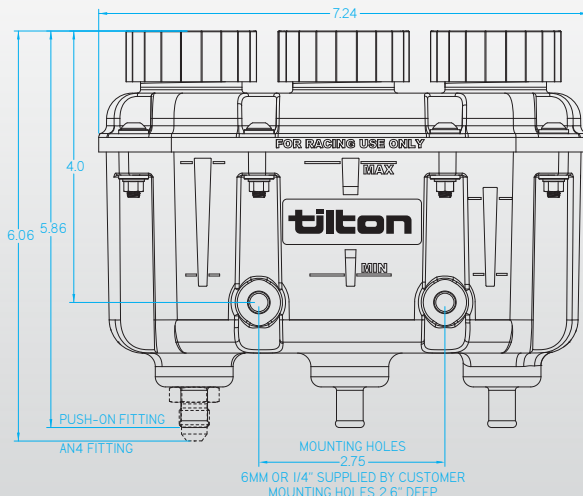
Rear Brake Chamber	Front Brake Chamber	Clutch Chamber
<b>8.9 oz (263 ml)</b>	<b>10.3 oz (313 ml)</b>	<b>4.6 oz (136 ml)</b>

Description	Part Numbers
Reservoir - Push-on type	72-576
Reservoir - AN-4 Fitting type	72-577

Service Parts	Part Numbers
Replacement cap, less baffle	72-576-6
Cap baffle, funnel-type	72-576-4
Lid gasket	72-576-3

Hose Kit available for use with Tilton reservoirs.  
96" length with 6 clamps.  
(P/N 74-221)



**- WARNING -**  
*PTFE, EPDM or SBR hose must be used.*

## 3-Chamber Low Profile



Available March 2017

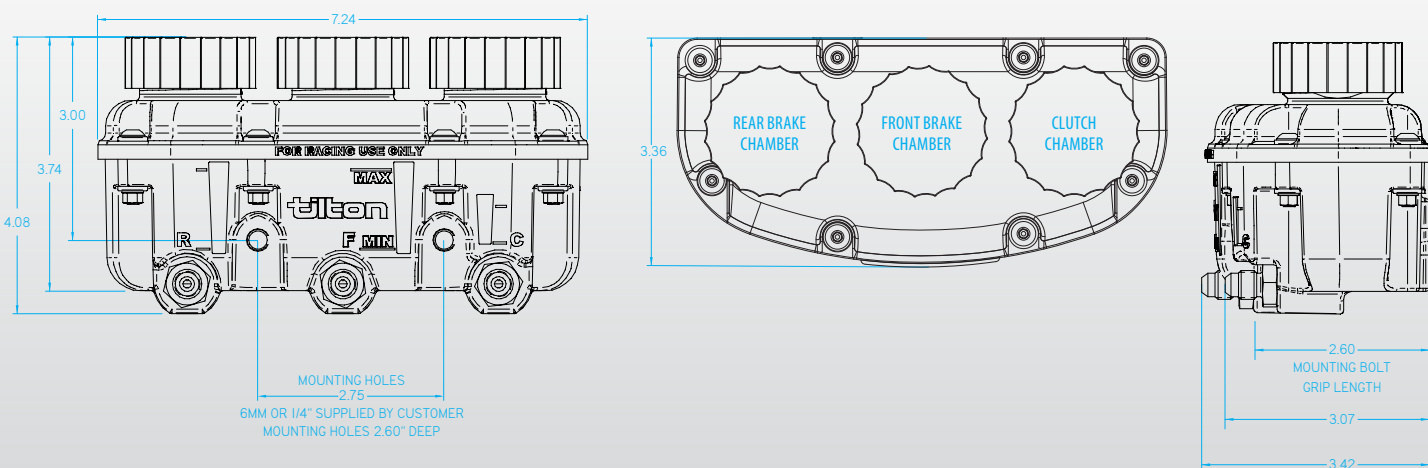
### Features

- Fiberglass reinforced nylon material.
- Three separate internal reservoirs allow for complete evacuation of one without affecting the remaining two.
- Gasket-sealed removable lid allows for easy cleaning.
- Reservoir lid features safety screens to prevent foreign objects (nuts, bolts) from falling into reservoir.
- Leak-proof baffle design ensures that fluid remains in reservoir.
- Convenient fluid level indicator windows on the reservoir body.
- 2-hole mount provides simple installation onto firewall/bulkhead.
- AN-4 fittings for use with AN-4 braided lines.

Low profile version of Tilton's popular 3-chamber reservoir. Designed to fit in applications where there are space and/or height limitations.

Rear Brake Chamber	Front Brake Chamber	Clutch Chamber
<b>4.0 oz (117 ml)</b>	<b>6.1 oz (182 ml)</b>	<b>2.0 oz (59 ml)</b>

Description	Part Numbers
Reservoir - AN-4 Fitting type	72-578
<b>Service Parts</b>	
Replacement cap, less baffle	72-576-6
Cap baffle, funnel-type	72-576-4
Lid gasket	72-576-3



## Brake Accessories

### Bias Adjusters 90° Coupler



#### Standard Bias Adjuster

*Finger-grooved plastic adjustment knob.*

- Vibration-resistant, spring-loaded dual-detent knob retention
- High quality 6-foot steel cable
- "Wind-up" resistant cable sleeve
- Includes couplers to fit 3/8"-24 and 7/16"-20 balance bars

Description	Part Number
Standard Bias Adjuster (yellow)	<b>72-508</b>
Standard Bias Adjuster (red)	<b>72-509</b>



#### Premium Bias Adjuster

*Lightweight billet aluminum adjustment knob with rubber grip.*

- Cross-action, spring loaded, dual detent system provides smooth and precise action.
- High quality 6-foot steel cable
- "Wind-up" resistant cable sleeve
- Optimized for function, durability and weight savings
- Adjuster can be easily taken apart for inspection and cleaning.
- Includes couplers to fit 3/8"-24 and 7/16"-20 balance bars

Description	Part Number
Premium Billet Bias Adjuster	<b>72-408</b>



#### 90° Coupler for Bias Adjuster

Designed to connect remote brake bias adjusters to balance bars at a 90 degree angle. This allows the adjuster's cable to be routed so that it does not interfere with the clutch or throttle pedal.

#### Features

- High-quality steel bevel gears
- Compact aluminum case
- Durable black-anodized finish

Description	Part Number
90° Coupler (3/8"-24 balance bars)	<b>72-560</b>
90° Coupler (7/16"-20 balance bars)	<b>72-561</b>

## Accessories

Proportioning Valves  
Flow Control Valve

## Lever-Type Brake Proportioning Valves

*Visual reference for seven distinct positions.*

- Seven notched pre-determined pressure positions
- Wide clearly labeled handle
- Precision machined billet aluminum body
- Metric or Standard inlet port

Description	Part Numbers
Lever-type, AN-3 ports ( <i>fittings included</i> )	<b>90-1000</b>
Lever-type, 10mm x 1.0 ports ( <i>fittings not included</i> )	<b>90-1003</b>
Rebuild kit ( <i>all types</i> )	<b>90-1100</b>



## Screw-Type Brake Proportioning Valves

*Fine adjustments for brake pressure reduction.*

- Knurled adjustment knob for sure grip
- Fine adjustment set at any point for max control
- Precision machined billet aluminum body
- Metric or Standard inlet port

Description	Part Numbers
Screw-type, AN-3 ports ( <i>fittings included</i> )	<b>90-2000</b>
Screw-type, 10mm x 1.0 ports ( <i>fittings not included</i> )	<b>90-2003</b>
Rebuild kit ( <i>all types</i> )	<b>90-1100</b>



## Flow Control Valve

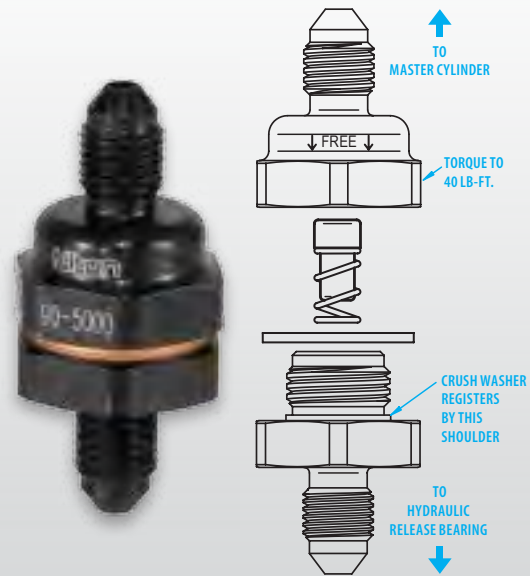
*Reduce shock loads while maintaining quick shifts and pedal feel.*

Tilton's flow control valve is designed to reduce shock loads to the driveline by allowing the clutch to slip slightly during engagement. Shock load is a result of an abrupt clutch engagement when the crankshaft and input shaft speeds are not precisely matched. The flow control valve is designed to reduce the chance of losing traction when downshifting and/or the chance of damaging driveline components.

Fluid flow is not restricted during clutch disengagement. Therefore, shift times are still quick and pedal feel is not altered. The valve will have an effect on quick clutch actuations only. It will not alter fine clutch modulation.

Includes three orifice sizes (.021", .028", .040") that enable clutch engagement to be tuned. The valves features AN-3 fittings for use with most Tilton master cylinders and -3 hydraulic lines.

Description	Part Number
Flow Control Valve	<b>90-5000</b>
Replacement orifice, .021"	<b>90-5100-021</b>
Replacement orifice, .028"	<b>90-5100-028</b>
Replacement orifice, .040"	<b>90-5100-040</b>



## Accessories

## Balance Bars

## 600-Series Balance Bars



Designed for use with fixed-mounted dual master cylinder systems.  
Allows front-to-rear brake bias adjustments.

- High-strength steel bars
- Low-friction spherical bearings
- Forged aluminum clevises
- Steel outer tube

Diameter	Length	Center-to-Center	Part Numbers
3/8"-24	4.75"	2.50"	<b>72-250</b>
7/16"-20	5.20"	2.50"	<b>72-260</b>

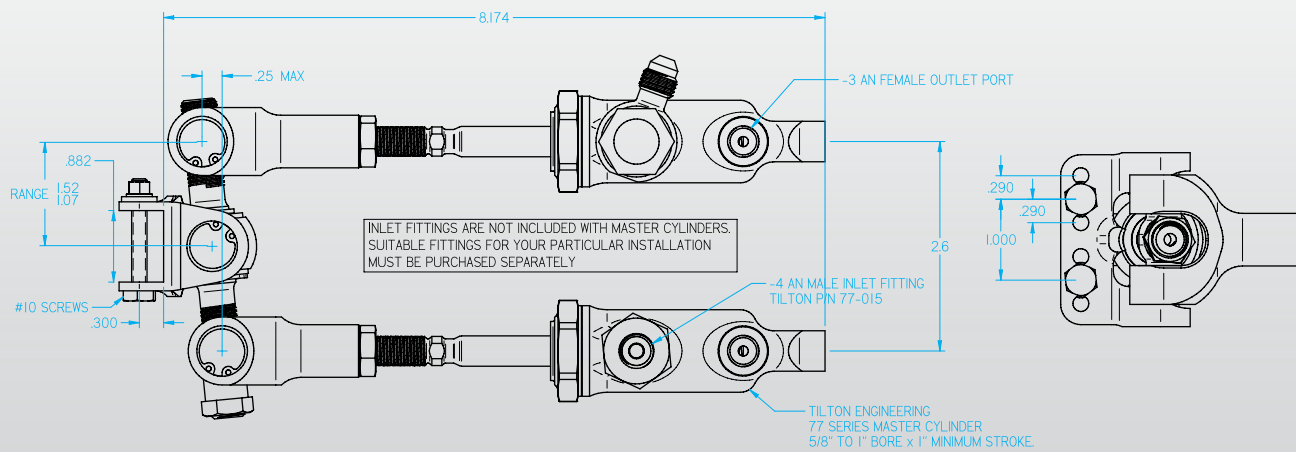
## 900-Series Balance Bars



As used in Tilton 900-Series pedal assemblies, these balance bars can be adapted to customer pedal applications. Designed for use with 78-Series master cylinders, this balance bar system is engineered to maximize dual master cylinder braking systems by eliminating friction typically found in traditional balance bar systems.

- Machined billet aluminum black anodized clevises
- For use with Tilton advanced 900-Series pedal assemblies
- Needle bearings ensure smooth operation
- 4-way bearing provides maximum movement range

Diameter	Length	Center-to-Center	Part Number
7/16"-20	3.95"	2.60"	<b>72-280</b>



## Super Starters®

**T**he Original... and *still* the best. For over 30 years the Tilton Super Starter has provided dependable starting for the world's finest engines. Introduced in 1981, the Super Starter is the original high performance gear reduction mini starter. It has become the benchmark for starters used in high performance and racing applications. While other "high performance" starter companies have come and gone, the Super Starter has earned its reputation for providing dependable starting under the most extreme conditions.

Today, the Super Starter is used in many applications and almost every form of racing worldwide. They can be found virtually anywhere, from your neighbor's work truck, to a prototype race car competing in the 24 Hours of Le Mans. Often imitated, but never duplicated, the Super Starter is the ultimate in starter technology. Super Starters are available worldwide from premiere racing and high-performance distributors.

### Which Super Starter is right for me?

Tilton Super Starters come in two styles, and choosing the right one depends on the engine you are starting. Tilton's new 40000-Series Severe Duty Super Starter has been engineered to be the best Super Starter to date. An evolution of the venerable 20000-Series Super Starters, the 40000-Series benefit from 30+ years of knowledge gained from designing/building/servicing starters for some of the most punishing racing applications. Each component of the starter has been closely scrutinized by Tilton's engineers and thoroughly tested on the dyno and at the race track. 40000-Series Super Starters are designed for individuals that desire the most robust and high-performing starter available.

Suitable for use on engines above 400 C.I.D. and/or greater than 10.5:1 compression ratio.

XLT Super Starters are designed for individuals that desire the most compact and lightest-weight starter available. Suitable for use on engines up to 400 C.I.D. and/or 10.5:1 compression ratio with a standard diameter flywheel.

No matter which starter is right for your application, when you choose a Tilton Super Starter, you are choosing the best.

**Starting the worlds finest engines, since 1981.**



### What makes a starter a Tilton Super Starter?

#### Quality

Every Tilton Super Starter is made with top quality, 100% new components, assembled by highly trained technicians and individually dyno tested to assure quality. Over 30 years of listening to feedback from motorsports customers has gone into the constant development of these starters, making them the choice for the most demanding applications.

#### Selection

Super Starters are available as an upgrade to many Original Equipment (OE) starters and for many specialty/custom applications. They are available in two different motor platforms, and many are available with standard or reverse rotation.

**Up to 600 C.I.D. engine size  
Up to 18.0 : 1 compression**

#### 40000-Series

Tilton 40000-Series Starters are designed for use on engines larger than 400 C.I.D and/or over 10.5:1 compression ratio with standard or small diameter flywheel.



**Up to 400 C.I.D. engine size  
Up to 10.5 : 1 compression**

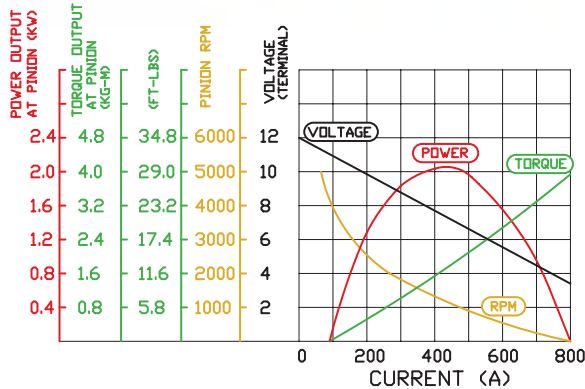
#### XLT-Series

XLT-Series Starters are designed for use on engines less than 400 C.I.D and less than 10.5:1 compression ratio with standard or small diameter flywheel.

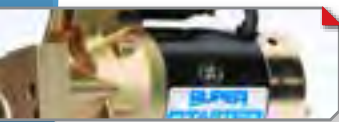


## Heavy-Duty High Performance

## 40000-Series



Powerful 3.0 HP motor and gear reduction provides high torque to start large, high compression engines.



Precision machined components are held to critical tolerances, ensuring high performance and a perfect fit.



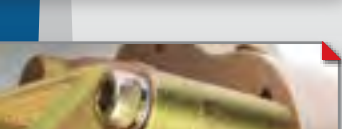
Internal vibration damping and electrical insulation provide longevity and maximum performance.



High-strength (grade 10.9) socket head fasteners ensure rigid assembly and easy access for hex keys.



Serrated belleville lock washers are used to ensure fasteners stay in place through severe vibrations and heat cycles.



Thread locking compound is used on all fasteners and are secured to precise torque specifications.



Motor Power:

**3.0 HP (2.2 kW)**

Weight:

**12.0 lbs**

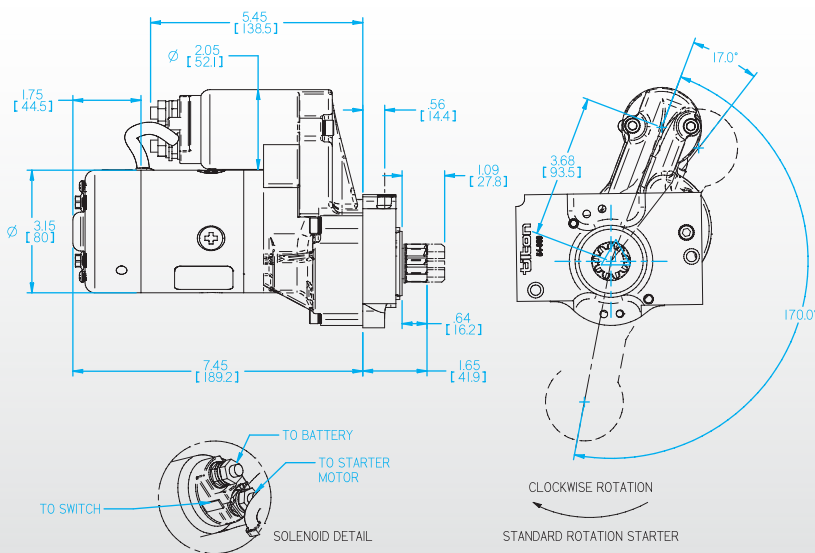
Rec. Engine Size:

**Up to 600 C.I.D.**

Rec. Compression Ratio:

**Up to 18.0 : 1**

Application	Part Numbers
Chevy V8 / 90 degree V6	54-40001 54-40005
Chevy LS/LSX	54-40011 54-40012
Ford 289 / 302 / 351W / 390 / 427 / 428 engines, 1967-up	54-40013
Ford 351M / 400 / 429 / 460 engines	54-40014
Formula Ford	110-tooth ring gear, Hewland MK5/MK8 transaxles
QM rear-mount starter bellhousing, 110-tooth ring gear	54-41052
Tilton rear-mount starter bellhousing, 105-tooth ring gear	54-41052
Tilton 52-Series UTGC rear-mount bellhousing, 102T ring gear	54-41062
Tilton 52-Series 7.25" bellhousing, 110-tooth ring gear	4 o'clock solenoid position 54-41547 6 o'clock solenoid position 54-41047 11 o'clock solenoid position 54-41647
VW-type transaxles transaxles (Albins, Fortin, Mendeola, etc)	54-41053



- NOTES:
1. STARTER CAN BE INDEXED INTO THREE POSITIONS AS SHOWN
  2. SET BACKLASH BETWEEN PINION AND RING GEAR TO .020" +/- .010"
  3. CHECK FOR .100" +/- .040" PINION OFFSET FROM RING GEAR
  4. 9 TOOTH, 12 PITCH PINION, .805" (20.45mm) PITCH DIAMETER
  5. STARTER ASSY WEIGHS 11.2 LBS (5.1kg)
  6. 3.0 HP, 2.2 kw MOTOR
  7. CHEVY V8, SML & BIG BLK 153/168T FW
  8. DIMENSIONS ARE NOMINAL

## Lightweight High Performance XLT-Series



**1.6 HP (1.2 kW)**

**7.0 lbs**

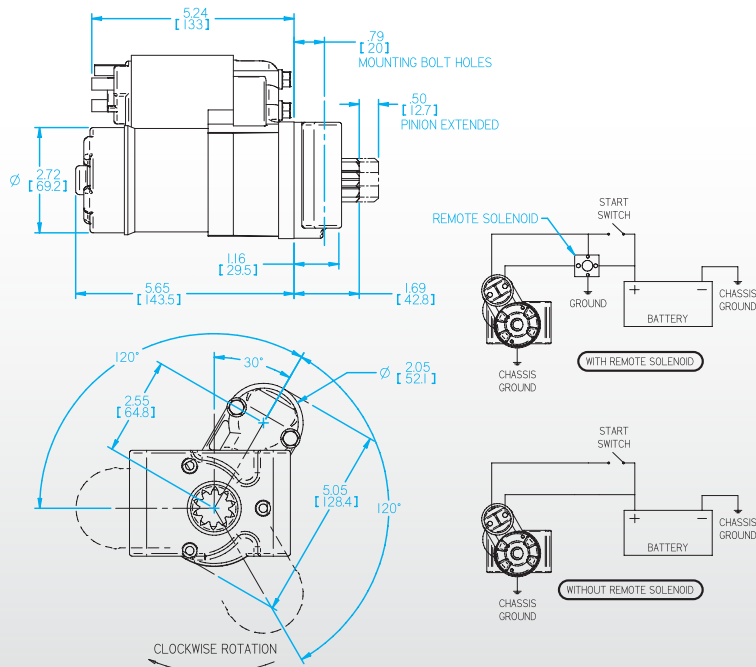
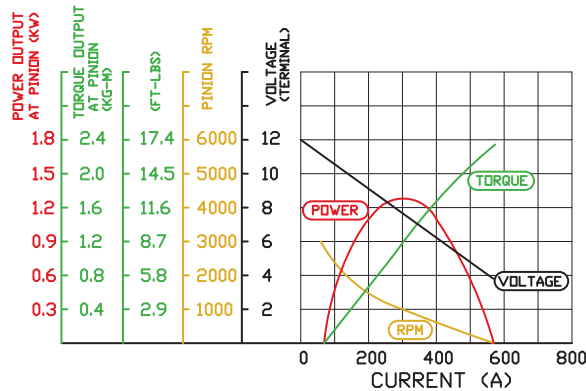
**Rec. Engine Size:**

**Rec. Compression Ratio:**

**Up to 400 C.I.D.**

**Up to 10.5 : 1**

Application	Part Numbers				
Chevy V8 / 90° V6 engines, 153-tooth ring gear	<b>54-50001</b>				
Formula Ford, 110-tooth ring gear, Hewland MK5/MK8 transaxles	<b>54-50030</b>				
Tilton 52-Series 7.25" bellhousing, 110-tooth ring gear	<b>54-61048</b>				
Universal drive assembly, no mounting nose	<table border="1" style="display: inline-table; vertical-align: middle;"> <tr> <td>9-tooth, 10-pitch</td> <td><b>54-5110</b></td> </tr> <tr> <td>10-tooth, 12-pitch</td> <td><b>54-5100</b></td> </tr> </table>	9-tooth, 10-pitch	<b>54-5110</b>	10-tooth, 12-pitch	<b>54-5100</b>
9-tooth, 10-pitch	<b>54-5110</b>				
10-tooth, 12-pitch	<b>54-5100</b>				



- NOTES:
1. STARTER CAN BE INDEXED INTO THREE POSITIONS AS SHOWN
  2. SET BACKLASH BETWEEN PINION AND RING GEAR TO .020" +/- .010"
  3. CHECK FOR .100" +/- .040" PINION OFFSET FROM RING GEAR
  4. 10 TOOTH, 12 PITCH PINION, .890" (22.58mm) PITCH DIAMETER
  5. STARTER WEIGHT WITH NOSE: 7 LBS
  6. POWER OUTPUT: 1.9 hp (1.4 kW)
  7. CHEVY V8, SML & BIG BLK 153/168T FW
  8. DIMENSIONS ARE NOMINAL

*Lightweight yet powerful, the 1.6 HP motor provides fast torque to start high performance engines.*

*Precision machined components are held to critical tolerances, ensuring high performance and a perfect fit.*

*Internal vibration damping and electrical insulation provide longevity and maximum performance.*

*High-strength (grade 10.9) socket head fasteners ensure rigid assembly and easy access for hex keys.*

*Thread locking compound is used on all fasteners and are secured to precise torque specifications.*

## Starter Service Parts



## GENUINE SERVICE PARTS

**Solenoid**

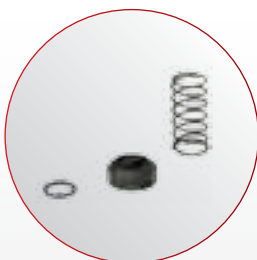
For all 40000-Series Super Starters	<b>54-422HD</b>
For all XLT Super Starters	<b>54-5500</b>

**Drive Assembly** - Includes pinion kit, sprag/clutch & bearings

For 54-40001, 54-40011, 54-40012, 54-40013 & 54-40014	<b>54-421</b>
For 54-41052 and 54-41053	<b>54-421R</b>
For 54-40005 and 54-40030	<b>54-020</b>
For 54-41062	<b>54SD-021R-13</b>
For 54-50001 and 54-5100	<b>54-5400</b>
For 54-50030 and 54-5110	<b>54-5410</b>

**Pinion Kit** - Includes pinion, return spring, cap & clip

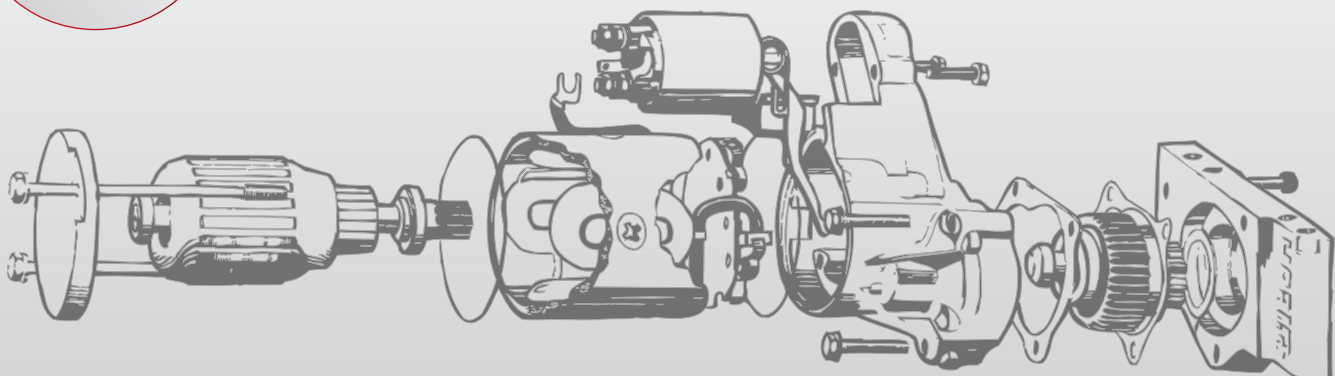
For 54-40001, 54-40011, 54-40012, 54-40013 & 54-40014	<b>54-442</b>
For 54-41052 and 54-41053	<b>54-042R</b>
For 54-40005 and 54-40030	<b>54-043</b>
For 54-41062	<b>54SD-042R-13</b>

**Spring Kit** - Includes return spring, cap & clip

For all 40000-Series Super Starters	<b>54-446</b>
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**Shim Kits** - Adjusts pinion-to-ring gear clearance

.062" thick, includes round and housing-shaped shims	<b>54-952</b>
Same as 54-952 with strip shims and Chevy mounting bolts	<b>54-950</b>



# Where to Buy?

Tilton products are sold through a worldwide network of dealers. For information on where to buy Tilton products, or for a list of Tilton dealers, please contact us: **web:** [www.tiltonracing.com](http://www.tiltonracing.com) **email:** [technical@tiltonracing.com](mailto:technical@tiltonracing.com) **phone:** 805.688.2353.

We can direct you to a dealer that is near you and/or stocks the product you are looking for.

**Note:** Tilton will sell service parts or replacements parts not typically stocked by Tilton dealers directly to customers.

## Technical Support

Tilton offers top-level technical support to customers, before and after the sale. Our technical support staff is very experienced, most with 15+ years at Tilton. For technical support, please contact us: **email:** [technical@tiltonracing.com](mailto:technical@tiltonracing.com) **phone:** 805.688.2353

## Custom Parts

Tilton does make custom parts on a made-to-order basis. These parts are sold directly through Tilton. For further information on custom part orders, please contact us: **email:** [sales@tiltonracing.com](mailto:sales@tiltonracing.com) **phone:** 805.688.2353

## Service

Tilton offers rebuild services on most of their products. We require that a Return Merchandise Authorization (RMA) number be obtained prior to sending products to Tilton for service. To obtain an RMA number, please contact us: **email:** [repairs@tiltonracing.com](mailto:repairs@tiltonracing.com) **phone:** 805.688.2353

## Limited Warranty

There is no warranty stated or implied, due the unusual stresses placed on racing/performance parts and because we have no control over how they are used. This warranty is in lieu of all other warranties expressed or implied, including the warranty of merchantability and fitness for use and all other obligations or liabilities on the Company's part. The obligation of TILTON ENGINEERING under this warranty shall be limited to the part or parts shown to be defective and the Company will not be responsible for any damage or loss caused by delays, failures or any consequential damage arising from any cause whatsoever, nor for labor, transportation or any other charges incurred in the replacement or repair of said defective part or parts.

This warranty to repair or replace is the only warranty expressed, implied or statutory on which the buyer purchases the Company's products. All other damages and warranties, statutory or otherwise, being expressly waived by the buyer.

TILTON ENGINEERING's warranty will not be in force for any merchandise which has not been paid for in full to the Company, or which has been subject to accident, negligence, alteration, abuse or misuse. The Company makes no warranty whatsoever with respect to accessories or parts not supplied by TILTON ENGINEERING.

TILTON ENGINEERING neither assumes, nor authorizes any person to assume for it, any other liability except as otherwise expressly provided for herein, in connection with the sale of TILTON ENGINEERING parts, products or services.

# **tilton**

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