

## Clutch-Flywheel Assemblies

## Carbon/Carbon CFA

Tilton clutch-flywheel assemblies are designed to be a direct replacement for stock assemblies, retaining the same diameter (ring gear size) as originally equipped with the car.

Clutch-flywheel assemblies include a 7.25" 2-plate OT-Series carbon/carbon clutch, billet steel flywheel with integral ring gear and related hardware. Some kits also include a hydraulic release bearing, replacing the stock slave cylinder and release bearing related linkage.



Application	Clutch Size	Discs	Weight	M.O.I.	Torque Capacity	Part Numbers
	(inches)	(count)	(lbs)	(lb-in <sup>2</sup> )	(lb-ft)	
Chevy Corvette C5	7.25"	3	14.3	237	1365	56-805*
Chevy Corvette C6	7.25"	3	14.3	237	1365	56-808*
Honda B16A/B18 (1992-on)	7.25"	2	16.0	205	910	56-302H
Honda K20/K24	7.25"	2	12.3	152	910	56-311
Lamborghini Gallardo	7.25"	3	25.4	364	1365	Contact Tilton
Mitsubishi EVO 7-9 (5-spd)	7.25"	2	16.2	225	910	56-352*
Porsche 993/996/997	7.25"	3	14.3	181	1230	56-814*
Porsche 993/996/997	5.5"	3	11.6	133	750	57-814*
Subaru WRX/STI (2002-on)	7.25"	2	19.8	278	910	56-372**
Toyota Supra MKIV	7.25"	3	20.1	260	1365	Contact Tilton
Toyota Supra MKIV	7.25"	4	21.7	270	1820	Contact Tilton

\* Includes hydraulic release bearing.

\*\* Includes hydraulic release bearing, but requires master cylinder to be changed to a 3/4" bore. Contact Tilton Engineering for details.

### Honda Hydraulic Release Bearing Kit

Designed specifically for use with Tilton 7.25" 2-plate carbon/carbon clutch-flywheel assemblies. Hydraulic release bearing mounts inside transmission case, eliminating the stock slave cylinder and related release bearing linkage. Provides better clutch modulation and lower pedal effort when compared to using the stock release bearing.

Includes hydraulic release bearing, Tilton 3/4"-bore master cylinder kit, master cylinder mounting bracket, pedal clevis, steel braided lines and fittings.



#### Description

**HRB Kit**

**Part Number**

Honda B16A/B18/K20/K24, 7.25" 2-plate carbon clutch

**61-7720**