



HPK Moto Brake System Application List

FRONT

REAR

Table with columns for Model, Year, Disc, Floating Discs, Brake M/C, Clutch M/C, Hard Anodized CNC, Casted Monoblock, GP4-RX / .484 CNC, and CNC rear. Rows include models from Aprilia, Benelli, Bimota, BMW, Ducati, and Honda.



HPK Moto Brake System Application List

Table with columns for Model, Year, HPK Discs, Brake M/C, Clutch M/C, Hard Anodized CNC, Casted Monoblock, GP4-RX / .484 CNC, and CNC rear. Rows include various motorcycle models like CBR 1000 RR, ZX 6 R, Z 750, and many others.



HPK Moto Brake System Application List

Model	Year		FRONT																	REAR																	
	From	To	HPK Discs				Brake M/C				Clutch M/C		Hard Anodized CNC			Casted Monoblock				GP4-RX / .484 CNC				CNC rear													
	disc φ	note	note	note	note	Radial Forged Master Cylinder	Radial Master Cylinder RCS Corsa Corta	Radial Master Cylinder RCS	Radial Master Cylinder RCS	Mechanical Clutch Lever	Hard Anodized Calipers kit CNC	Spacer +screws kit	spare pads p/h	Casted M4 Calipers kit Monoblock - titanium	Casted M4 Calipers kit Monoblock - black	Casted M50 Calipers kit Monoblock - titanium	Casted GP4-RS Calipers kit Monoblock - titanium	Spacer +screws kit	note	GP4-RX Caliper kit	“.484” Calipers kit	Spacer +screws kit	spare pads p/h	Rear Calipers kit CNC	Rear CNC Calipers + bracket + screw kit	Rear Calipers kit CNC Black	Rear CNC Calipers + bracket + screw kit	Rear Calipers kit CNC Black	Rear CNC Calipers + bracket + screw kit	Rear Calipers kit CAST	Rear CAST Calipers + bracket + screw kit	CNC & CAST spare pads p/h					
Street Triple S 660	2017			208.9737.56																																	
Street Triple S 765	2017			208.9737.56																																	
Street Triple R 765	2017			208.9737.56									220.A168.10		107.6708.21	220.9885.30	220.9885.50	220.A885.10						220.B010.20		220.B473.10											
Street Triple RS 765	2017			208.9737.56									220.A168.10		107.6708.21	220.9885.30	220.9885.50	220.A885.10						220.B010.20		220.B473.10											
Speed Triple R 1050	2017			208.9737.37			208.B470.37						220.A168.10		107.6708.21	220.9885.30	220.9885.50	220.A885.10						220.B010.20		220.B473.10											
Speed Triple S 1050	2017			208.9737.37			208.B470.37						220.A168.10		107.6708.21	220.9885.30	220.9885.50	220.A885.10						220.B010.20		220.B473.10											
Daytona 675	2006	2010	308										220.A016.10		220.A024.23	107.6708.21	220.A397.10						220.C783.10		220.A024.13	14	220.B010.10		220.B473.20	220.A024.13	107.9882.10						
Daytona 675	2006	2010	310	208.9737.30	9								220.A016.10		220.A024.25	107.6708.21	220.A397.10						220.C783.10		220.A024.15	14	220.B010.10		220.B473.20	220.A024.15	107.9882.10						
Daytona 675 R	2011	2012	308										220.A168.10		107.6708.21	220.9885.30	220.9885.50	220.A885.10						220.B010.20		220.B473.10											
Daytona 675 R	2011	2012	310	208.9737.30	9								220.A168.10		107.6708.21	220.9885.30	220.9885.50	220.A885.10						220.B010.20		220.B473.10											
Daytona 675 R	2013		310	208.9737.56	9								220.A168.10		107.6708.21	220.9885.30	220.9885.50	220.A885.10						220.B010.20		220.B473.10											
YAMAHA																																					
YZF-R6	1999	2002	300	208.9737.18	9, 13	208.B470.18							110.4760.60	110.C740.10	110.A263.10																						
YZF-R6	2003	2004	300	208.9737.19	9, 13	208.B470.19							110.4760.60	110.C740.10	110.A263.10																						
YZF-R6	2005	2016	310	208.9737.20	9								110.4760.60	110.C740.10	110.A263.10																						
YZF-R6	2005	2007	320	208.9737.21	11	208.B470.21							110.4760.60	110.C740.10	110.A263.10																						
YZF-R6	2008	2016	320	208.9737.21	11	208.B470.21							110.4760.60	110.C740.10	110.A263.10																						
YZF-R6 S	2006	2006	300	208.9737.19	9, 13	208.B470.19							110.4760.60	110.C740.10	110.A263.10																						
YZF-R6	2017		320	208.9737.48	11	208.B470.48							110.4760.60	110.C740.10	110.A263.10																						
FZ6	2004	2008	300	208.9737.19	9, 13	208.B470.19							110.4760.60	110.C740.10	110.A263.10																						
FZ9	2014		298										110.4760.60	110.C740.10	110.A263.10																						
FZ9	2014		300	208.9737.19	9, 13	208.B470.19							110.4760.60	110.C740.10	110.A263.10																						
KJ6	2009	2011	300	208.9737.19	9, 13	208.B470.19							110.4760.60	110.C740.10	110.A263.10																						
YZF-R1	1998	2003	300	208.9737.18	9, 13	208.B470.18							110.4760.60	110.C740.10	110.A263.10																						
YZF-R1	2004	2006	320	208.9737.21	9	208.B470.21							110.4760.60	110.C740.10	110.A263.10																						
YZF-R1 SP	2006	2006	320	208.9737.24	9								110.4760.60	110.C740.10	110.A263.10																						
YZF-R1	2007	2007	310	208.9737.20	9								110.4760.60	110.C740.10	110.A263.10																						
YZF-R1	2008	2011	310	208.9737.20	9								110.4760.60	110.C740.10	110.A263.10																						
YZF-R1 TCS (Traction Control System)	2012	2014	310	208.9737.20									110.4760.60	110.C740.10	110.A263.10																						
YZF-R1	2007	2007	320	208.9737.21	6	208.B470.21							110.4760.60	110.C740.10	110.A263.10																						
YZF-R1	2008	2011	320	208.9737.21	6								110.4760.60	110.C740.10	110.A263.10																						
YZF-R1 TCS (Traction Control System)	2012	2014	320	208.9737.21	6								110.4760.60	110.C740.10	110.A263.10																						
YZF-R1	2015		320	208.9737.48		208.B470.48							110.4760.60	110.C740.10	110.A263.10																						
FZ1	2006		320	208.9737.21	9	208.B470.21							110.4760.60	110.C740.10	110.A263.10																						
MT-01	2005	2006	320		6								110.4760.60	110.C740.10	110.A263.10																						
MT-01	2007		320		6								110.4760.60	110.C740.10	110.A263.10																						
MT-03	2006	2013	300	208.9737.19	9, 13	208.B470.19							110.4760.60	110.C740.10	110.A263.10																						
MT-07	2014		282										110.4760.60	110.C740.10	110.A263.10																						
MT-09	2014		298										110.4760.60	110.C740.10	110.A263.10																						
MT-09	2014		300	208.9737.19	13	208.B470.19							110.4760.60	110.C740.10	110.A263.10																						
V- Max	2009		320	208.9737.48	9	208.B470.21							110.4760.60	110.C740.10	110.A263.10																						

General Notes: All systems are front only and are direct replacements for the OEM components with exception of the LUG (upgrade bigger disc size)

- Not Available. Please call your distributor for further details

Specific Notes:

- OEM disc diameter is 320mm, 310mm discs (208.9737.13) may be used by removing the spacers under the brake caliper
- OEM disc diameter is 280mm, 300mm discs (208.9737.14) may be used by adding the spacers under the brake caliper
- OEM disc diameter is 300mm, 320mm discs (208.9737.22) may be used by adding the spacers under the brake caliper
- OEM disc diameter is 310mm, 320mm discs (208.9737.26) may be used by adding the spacers under the brake caliper
- Universal mounting caliper kit is without spacer and screws. Please ask to your local distributor the correct spacer
- The HPK disc kit can not be used along with the OEM caliper
- Rear calipers fit only with Marchesini wheels. Please contact your distributor for further details
- ABE approval granted by the German Ministry of Transport on TÜV certification
- OEM disc diameter is 310 mm, 320 mm discs (208.9737.12) may be used by adding the spacer under the OEM
- OEM disc diameter is 310 mm, 320 mm discs (208.9737.21) may be used by adding the spacer under the OEM
- OEM disc diameter is 310 mm, 320 mm discs (208.9737.23) may be used by adding the spacer under the OEM
- OEM disc diameter is 298mm, 300mm discs (208.9737.18/19) may be used with minor modification on the brake pads
- with 220A88510 / 220C78310 caliper kit use the 17RCS brake master cylinder
- with the HPK disc kit the ABS and TC sensor will not work