

KWI DX3 clutch kit

There are 2 holes in the AO cam arms to place magnets- **you can place magnets in either hole** but magnets MUST be distributed so that the clutch is balanced. Make sure opposing arms have identical magnet configurations to maintain clutch balance. Do not overfill magnet slots (**FLUSH IS FULL!**)

Model / Tune / Tire Size	# of Magnets per weight	Primary spring	Secondary spring / Helix / hole	Full throttle RPM at 55mph
1000 / Stock / 28"	3	KWI Blue/ Orange	KWI Black/Green secondary spring with stock helix in hole #4 or optional KWI DR3 GROOVIX helix in hole #2	6700 RPM +/- 100 RPM
1000 / Stock / 32"	1		KWI Black/Green secondary spring with stock helix in hole #6 or optional KWI DR3 GROOVIX helix in hole #5	
1000 / Stock / 35"	0		KWI Black/Green secondary spring with stock helix in hole #6 or optional KWI DR3 GROOVIX helix in hole #5	
1000 / 93 Octane Tune / 28"	4		KWI Black/Green secondary spring with stock helix in hole #4 or optional KWI DR3 GROOVIX helix in hole #2	
1000 / 93 Octane Tune / 32"	2		KWI Black/Green secondary spring with stock helix in hole #6 or optional KWI DR3 GROOVIX helix in hole #5	
1000 / 93 Octane Tune / 35"	0		KWI Black/Green secondary spring with stock helix in hole #6 or optional KWI DR3 GROOVIX helix in hole #5	