

2023 Can Am X3 Turbo (135hp) Shift-Tek-P-Clicker Ultimate Clutch Kit

SKU(s): 402FC0065 (Weights Only), 402FC0069 (Ultimate Kit)

INCLUDED PARTS

41-52 Helix Assembly

Shift-Tek-P Clicker Clutch Kit

Shift-Tek-P Red Spring

REQUIRED TOOLS

Clutch Service Tool Kit
Screwdriver(s)
13,17,19,22mm Sockets
Impact Driver
6mm Allen Socket
Red & Blue Loctite
Torque Wrench
Torx Sockets
Hammer





PDrive Clicker Weights with OEM Spring

	Stock	3-91	3R-91	3R-93	3RWI-91	4RWI- X100	5-E85	5RWI- X85
Horsepower	140	153	198	208	201	236	170	246
Primary Spring	Stock	Stock	Stock	Stock	Stock	Stock	Stock	Stock
Engagement RPM	1900	2800	2800	2800	2800	2800	2800	2800
Operating RPM	7400	8000- 8100	8000- 8100	8000- 8100	8000- 8100	8000- 8100	8000- 8100	8000- 8100
Hole 1	N/A	(2) 1/4" SS	(2) 1/4" SS	(2) 1/4" SS	(2) 1/4" SS	(2) 3/16" ss	(2) 1/4" SS	(2) 1/4"ss
Hole 2	N/A	0	(2) 1/4" SS	(2) 1/4" SS	(2) 1/4" SS	0	0	0
Pivot Bolt	N/A	1.0"	1.0"	1.0"	1.0"	1.25"	1.0"	1.25"
Pivot Washer	N/A	0	0	0	0	(2) 2g	2g	2g + 3g
Clicker Position	N/A	3	3	3	3	3	3	4
Assembled Weight in Grams	N/A	74.g	76.1g	76.1g	76.1g	80.5g	76g	82.5g
Secondary Spring	N/A	EVP Purple	EVP Purple	EVP Purple	EVP Purple	EVP Purple	EVP Purple	EVP Purple
Helix	N/A	41-52	41-52	41-52	41-52	41-52	41-52	41-52
Hole on Helix Cap	N/A	Hole 3	Hole 3	Hole 3				
Helix Cap Clocking	N/A	(-3) from 0	(-3) from 0	(-3) from 0	(-3) from 0	(-3) from 0	(-3) from 0	(-3) from 0





PDrive Clicker Weights with Red Spring

	Stock	3-91	3R-91	3R-93	3RWI- 91	4RWI- X100	5-E85	5RWI- X85
Horsepower	140	153	198	208	201	236	170	246
Primary Spring	N/A	Red						
Engagement RPM	N/A	3600	3600	3600	3600	3600	3600	3600
Operating RPM	N/A	8000- 8100						
Hole 1	N/A	(2) 1/4"ss	(2) 1/4"ss	(2) 1/4"ss	(2) 1/4"ss	(2) 1/4"ss	(2) 1/4" SS	(2) 3/8" ss
Hole 2	N/A	0	0	0	0	(2) 1/4"ss	0	(2) 3/8" ss
Pivot Bolt	N/A	1.00"	1.00"	1.00"	1.00"	1.25"	1.0"	1.25"
Pivot Washer	N/A	0	2g	2g	2g	(2) 2g	2g	2g + 3g
Clicker Position	N/A	3	3	3	3	3	3	3
Assembled Weight in Grams	N/A	g	g	g	g	g	76g	86.5g
Secondary Spring	N/A	EVP Purple						
Helix	N/A	41-52	41-52	41-52	41-52	41-52	41-52	41-52
Hole on Helix Cap	N/A	Hole 3						
Helix Cap Clocking	N/A	(-3) from 0						

^{**}NOTE: Always install a set screw on both sides of the weight arm. Install the screws with the provided thread locker, making sure the screws are installed with an equal amount of thread engagement.

^{**} Stock weights with stock spring: 1800rpm engagement

^{**} Stock weights with red spring: 2300rpm engagement

^{**} EVP clicker weights with stock spring: 2800rpm engagement

^{**} EVP clicker weights with red spring: 3600rpm engagement







- **Each clicker cam has numbers 1-5. Each number will modify maximum engine RPM by about 100rpm's. All three clickers must be set to the same setting.
- **Lower numbers decrease engine RPM in steps of 100 RPM and higher numbers increase in steps of 100 RPM
- **Example: Ramp cam is set at position 3 and changed to position 5. So maximum engine RPM is increased by 200 RPM.



Thank you for choosing Evolution Powersports products. If you require further assistance, please call our Tech Support @ (715) 247-3862

Note: This product is exempt from the emission standards and related requirements of 40 C.F.R. § 1051 as provided by 40 C.F.R. § 1051.620, and California law [e.g., vehicle code§§ 27156 and 38391]. This product is sold only for use in connection with EPA certified, purpose-built, nonroad vehicles used solely for closed course, nonroad competition/racing and not used for any recreational purpose or on public highways or right of ways maintained by and open to the public. This product is sold only in connection with machines that do not fall under state and/or federal noise or emission standards/regulations. Purchasers who/that purchase this product represent and warrant that the product is purchased only in connection with EPA -certified, emission-regulations-exempt and noiseregulations-exempt competition/racing vehicles as interpreted under applicable state and/or federal law. Questions: Call Evolution Powersports at (715) 247-3862.