

4/8/2022 Competitive comparison	2022 cable clutch	Oversized slave cylinder	Centrifugal clutch	MEC Precision Power Feather Lever™
Works like stock clutch	N/A	NO	NO	YES
PULL IN REDUCTION	0% (26 POUNDS)	30-40% (15-17.5 POUNDS)	0	80% (ONLY 5 POUNDS)
HOLD IN REDUCTION	0% (26 POUNDS)	30-40% (15-17.5 POUNDS)	0	94% (ONLY 1.5 POUNDS)
Stop in gear with lever out.	NO	NO	YES	NO
Bike can lurch forward if engine is revved when stopped with lever out in gear.	N/A	N/A	YES	N/A
Requires Clutch Slave modification	NO	YES	NO	NO
Requires Clutch basket modification	NO	NO	YES	NO
Provides full release	YES	NO	N/A	YES
Increases Friction Zone	NO	NO	N/A	YES
Engagement closer to grip	Only by sacrificing full release	NO	N/A	YES
Complete kit nothing else to buy	N/A	?	?	YES
Works on any bike with hydraulic clutch stock or converted.	NO	NO	NO	YES
NOTE: All force measurements taken at the forefinger.	Typical Stock hydraulic clutch force=25 pounds	Typical stock cable clutch force=26 pounds	Trikes typically require higher force	