

Banshee clutch kit installation

Included:

Super HD clutch - 7 friction plates, 6 steel plates, 6 HD springs

Standard HD clutch – 7 friction plates, 6 HD springs

1. Before installing your new Banshee clutch, you need to soak your friction plates in the same oil you will use in your Banshee transmission for a minimum of 30min and up to 24hrs before installation. Never install your friction plates dry!
2. The rubber o-rings used in the factory banshee clutch are used for noise suppression and will need to be excluded with your new clutch. Inspection and measure your factory steel drive plates for wear and overheating if you have the standard HD clutch. Never reinstall warped, overheated, or thin drive plates as this may cause clutch slippage or drag.
3. Your kit includes 6 springs but you may install 3 of our heavier springs and 3 stock springs in a triangulated fashion to reduce clutch pull. Generally 350 engines will be fine with this setup and big bores and strokers will need to install all 6 springs to minimize slippage.
4. NEVER over-tighten your pressure plate bolts. This will break the inner clutch hub. Only 3-5ft/lbs should be applied. We generally say 1/16th turn past seated. Please make sure to adjust your new clutch prior to reinstallation of your clutch cover. Adjust by backing off the lock nut in the center of the pressure plate and turn the center screw until the two arrows on top of the case and clutch actuator arm align. .
5. Your clutch pull should be easy and smooth. If rough spots are felt or your pull is harder than normal, you may need to lube your clutch cable or replace it. Generally people will see a big change in pull force by installing a new cable.

Should you need further assistance, please contact us at:

customerservice@mullengineering.com

316-992-6984

Due to the high performance nature of this product and or we are not installing this product, Mull Engineering will not be liable for any damages or injuries. Please understand that this product carries no expressed or implied warranty once installed.

