

Xtreme Pto Clutch



R117-7468X



Details

Xtreme Clutches feature machined pulleys, Cool Coil technology, high performance bearings, stainless steel straps and rivets, Xtreme's Tough Wire Protection System and a replaceable bearing, the Xtreme design is pure performance in every aspect.

- Machined Pulleys CNC machined billet pulleys are stronger, quieter, smoother and maintain stable and faster blade speeds.
- Fatboy Bearings Increased the size of the pulley bearing to imporve bearing life.
- High Temp Bearing Xtreme's special blend of bearing grease is rated more than two times what is required, delivering Xtreme bearing life.
- Triple Protected Wires Every Xtreme clutch has an integrated watertight connection with three layers of protection.
- Replaceable Bearing Xtreme mower clutches have a repaceable pulley bearing!
- Stainless Steel Rivets Xtreme clutches use tough stainless steel brake rivets for long and safe service
- Xtreme "Cool Coil" The "Xtremely Cool Coil " runs over 20% cooler. Electromagnetic clutches run very hot. Most competitive clutches run around 220 degrees. The Xtreme proprietary composite coil runs 175 degrees. The difference is simple: Less heat = ex

Replaces

Exmark	117-7468
R&R Products	R117-7468
Toro	117-7468

Golfmech Ltd

Hullaghfin Balrath Navan, C15 VOFS 353 87 632 9827 https://golfmech.rrproducts.com/





R117-7468X

Specifications

Manufacturer

Xtreme Equipment

Fits Models

Toro TimeCutter 4200 Toro TimeCutter 4225 Toro TimeCutter 4275C Toro TimeCutter MX 4275 Toro TimeCutter SS 4200 Toro TimeCutter SS 4235 Toro TimeCutter SS 4260 Toro TimeCutter ZS 4200 Toro TimeCutter ZS 4200TF **Exmark Quest Drive Series** Toro TimeCutter SS 3200 Toro TimeCutter ZS 3200S Toro TimeCutter 4200C Toro TimeCutter MX 4260 Toro TimeCutter MX 3450 Toro TimeCutter MX 4200 Toro TimeCutter MX 4250 Toro TimeCutter ZS 4200S Toro TimeCutter ZS 4216 Exmark Quest Front Steer Toro TimeCutter ZS 3200

Golfmech Ltd

Hullaghfin Balrath Navan, C15 VOFS 353 87 632 9827 https://golfmech.rrproducts.com/