

CIRCLE TRACK BILLET PUMPS

Part number 10050ST-700CT

Jobber Price: **\$565.00**

UPC: 729295523758

25% Higher Volume for 7" Pan

Part number 10055ST-700CT

Jobber Price:

\$565.00

UPC: 729295523789

Stock Volume for 7" Pan

• Smoother: 70% less pressure pulsing and resultant cyclic loads

• Quicker: Reduced time to prime and oil delivery to engine components

• Tighter: Improved tip sealing and overall operating efficiency

• Lighter: 1.75 lbs less than the traditional SB cast iron pump

• Stronger: Chrome moly shafts with additional shaft support

• Compact Design: Fits into the same space as the stock oil pump and pickup

• Integral Pickup: Improves overall performance & eliminates potential failures

• Patented Design: Designed by Melling to be the best wet sump pump

Melling Shark Tooth Billet oil pumps utilize an exclusive helical asymmetrical steel gear design which improves the operation of the distributor resulting in less spark scatter and wear on the drive gear. The robust design will work even in the most demanding applications. Melling's billet pumps consume less power as compared to competitor pumps. The length of the pump's drive shaft has been increased to allow for additional support in the cover. Increasing the support eliminates shaft deflection which allows the gears to run true at high RPM levels. Melling billet pumps are available in both stock volume and high volume versions.



NEW!!
"SHARK TOOTH"
TECHNOLOGY



MEMBER A.E.R.A P.E.R.A

"Quality in all we do."

Melling Engine Parts • P.O. Box 1188 • Jackson, MI 49204 517-787-8172 • Fax 517-787-5304 • www.melling.com MEMBER A.C.A M.E.M.A



STREET AND STRIP BILLET PUMPS

Part number 10050ST-750SS

\$430.00

UPC: 729295523765

25% Higher Volume for 7.5" Pan

Part number 10055ST-750SS

Jobber Price:

\$430.00

UPC: 729295523796

Stock Volume for 7.5" Pan

- Smoother: 70% less pressure pulsing and resultant cyclic loads
- Quicker: Reduced time to prime and oil delivery to engine components
- Tighter: Improved tip sealing and overall operating efficiency
- Lighter: 1.75 lbs less than the traditional SB cast iron pump
- Stronger: Chrome moly shafts with additional shaft support
- Compact Design: Fits into the same space as the stock oil pump and pickup
- Integral Pickup: Improves overall performance & eliminates potential failures
- Patented Design: Designed by Melling to be the best wet sump pump

Melling Shark Tooth Billet oil pumps utilize an exclusive helical asymmetrical steel gear design which improves the operation of the distributor resulting in less spark scatter and wear on the drive gear. The robust design will work even in the most demanding applications. Melling's billet pumps consume less power as compared to competitor pumps. The length of the pump's drive shaft has been increased to allow for additional support in the cover. Increasing the support eliminates shaft deflection which allows the gears to run true at high RPM levels. Melling billet pumps are available in both stock volume and high volume versions.



NEW!!
"SHARK TOOTH"
TECHNOLOGY



MEMBER A.E.R.A P.E.R.A

"Quality in all we do."

Melling Engine Parts • P.O. Box 1188 • Jackson, MI 49204 517-787-8172 • Fax 517-787-5304 • www.melling.com MEMBER A.C.A M.E.M.A



STREET AND STRIP BILLET PUMPS

Part number 10050ST-825SS

Jobber Price: \$430.00

UPC: 729295523772

Part number 10055ST-825SS

Jobber Price:

\$430.00

UPC: 729295523802

Stock Volume for 8.25" Pan

25% Higher Volume for 8.25" Pan

- Smoother: 70% less pressure pulsing and resultant cyclic loads
- Quicker: Reduced time to prime and oil delivery to engine components
- Tighter: Improved tip sealing and overall operating efficiency
- Lighter: 1.75 lbs less than the traditional SB cast iron pump
- Stronger: Chrome moly shafts with additional shaft support
- Compact Design: Fits into the same space as the stock oil pump and pickup
- Integral Pickup: Improves overall performance & eliminates potential failures
- Patented Design: Designed by Melling to be the best wet sump pump

Melling Shark Tooth Billet oil pumps utilize an exclusive helical asymmetrical steel gear design which improves the operation of the distributor resulting in less spark scatter and wear on the drive gear. The robust design will work even in the most demanding applications. Melling's billet pumps consume less power as compared to competitor pumps. The length of the pump's drive shaft has been increased to allow for additional support in the cover. Increasing the support eliminates shaft deflection which allows the gears to run true at high RPM levels. Melling billet pumps are available in both stock volume and high volume versions.



TECHNOLOGY



MEMBER A.E.R.A P.E.R.A

Quality in all we do."

Melling Engine Parts • P.O. Box 1188 • Jackson, MI 49204 517-787-8172 • Fax 517-787-5304 • www.melling.com

MEMBER A.C.A M.E.M.A