Throttle Cable - Angled Connector, 88.6cm, 400cc, 500cc, 700cc, 800cc Hisun - CBL2950 - PBC951F1



Rating: Not Rated Yet Price

\$39.19

Ask a question about this product

Description

Throttle cable, angled connector, 88.6cm. Commonly used for (but not limited to) 400cc, 500cc, 700cc and 800cc engines, such as the Hisun 400cc, Hisun 500cc, Hisun 700cc and Hisun 800cc UTVs as well as many other clones, rebrands and similar displacement machines.

Common Hisun model names are primarily listed as variations of "Hisun 400cc UTV", "Hisun HS400UTV", "HSUN HS400 E-mark EFI", "Hisun 500cc UTV", "Hisun HS500UTV", "HSUN HS500 E-mark EFI", "Hisun 700cc UTV", "Hisun HS700UTV", "HSUN HS700 E-mark EFI", "Hisun 800cc UTV", "Hisun HS800UTV" and "HSUN HS800 E-mark EFI". Common listed Hisun throttle cable previous part number is 61600-058-0000, current part number is 61020-107-0000 and ERP part number is 61020-107-0000, listed as "Throttle cable assy" in their parts lists. Also applies to some variations of Hisun ATV models.

Common Nordik model names are primarily listed as "Nordik NK 500 U", "Nordik NK 700 U" and "Nordik NK 800 U". Common listed Nordik NK500U, NK700U and NK800U throttle cable previous part number is 61600-058-0000, current part number is 61020-107-0000 and ERP part number is 61020-107-0000, listed as "Throttle cable assy" in their parts lists. Also applies to some variations of Nordik ATV models.

Common Powermax model names are primarily listed as "Powermax Roughrider 500 UTV", "Powermax Roughrider 700 UTV" and "Powermax Roughrider 800 UTV". Common listed Powermax throttle cable previous part number is 61600-058-0000, current part number is 61020-107-0000 and ERP part number is 61020-107-0000, listed as "Throttle cable assy" in their parts lists. Also applies to some variations of Powermax ATV models.

Manufacturer Part Numbers:

- 61600-058-0000
- 61020-107-0000

Approximate Dimensions:

- Total Core Wire Length: 88.6cm
- Sheath Length: 76cm
- Thread Type: M16
- Bent End: 7cm
- Cable Travel Length: 5cm
- Cable Stops: 3.7mm, 3.2mm