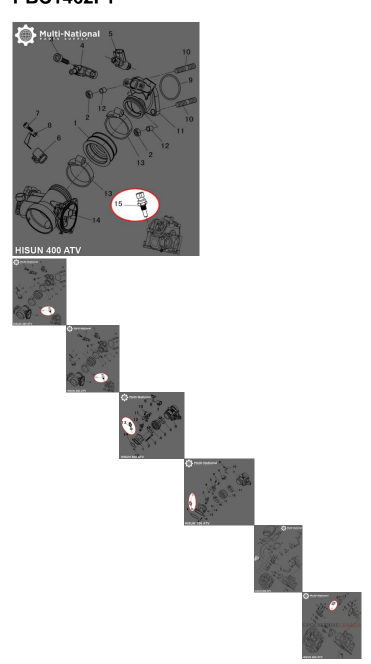
## Water Temperature Sensor - Hisun, 400-800cc, ATV/UTV - 20A7440 - PBC1462F1



Rating: Not Rated Yet **Price** 

\$68.59

## Ask a question about this product

## Description

Water temperature sensor. 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 4x4 ATVs and Hisun 400cc UTVs, as well as many other clones, rebrands and similar displacement machines.

These machines are commonly manufactured by Chongqing Huansong Industries (Group) Co., Ltd. and distributed by a range of exporters, importers and distributors under such brands as: Hisun, Bennche, Coleman, Massimo, Qlink, Menards Yardsport, Big Muddy, Powermax, Nordik, TSC, Rural King, Cub Cadet, Excalibur, US Titan / Supermach, Precision, JMC and many others.

Common Hisun model names are primarily listed as variations of "Hisun 400cc ATV", "Hisun HS400ATV", "HSUN HS400 E-mark EFI", "Hisun 500cc ATV", "Hisun HS500ATV", "HSUN HS500 E-mark EFI", "Hisun 700cc ATV", "Hisun HS700ATV", "HSUN HS700 E-mark EFI", "Hisun 800cc ATV", "Hisun HS800ATV", "HSUN HS800 E-mark EFI", "Hisun 400cc UTV" and "Hisun HS400UTV. Common listed Hisun water temperature sensor part number is 36540-010-0000 and ERP part number is 36540-010-0000. Also applies to some other variations of Hisun models.

Common Nordik model names are primarily listed "Nordik Storm 400 EFI ATV", "Storm 500 EFI ATV", "Storm 700 EFI ATV" and "Tornado 400cc UTV". Common listed Nordik water temperature sensor part number is 36540-010-0000 and ERP part number is 36540-010-0000. Also applies to some other variations of Nordik models.

Common Powermax model names are primarily listed as "Powermax Bearclaw 400 ATV", "Powermax Bearclaw 500 ATV", "Powermax Bearclaw 700 ATV" and "Powermax Renegade 400 UTV". Common listed Powermax water temperature sensor part number is 36540-010-0000 and ERP part number is 36540-010-0000. Also applies to some other variations of Powermax models.

• Manufacturer PN: 36540-010-0000