Piston - 250cc to 600cc, 72mm, ATV, 300cc / 550cc, 2x4, 4x4 and 4x4 IRS - 30A8530 - PBC1415F1



Rating: Not Rated Yet Price

\$73.49

Ask a question about this product

Description

Piston. Most commonly used for (but not limited to) 300cc and 550cc liquid cooled ATV's, UTVs, dirt bikes / pit bikes, scooters, dune buggies, go karts and other similar products. Manufacturer part number 2.1.01.0060. Popularly applies to Buyang 300cc 4x4 ATV (including sub models FA-H300 and FA-D300), Gio Bear 300cc, Daymak Grunt 300cc, Midwest 300cc, ZMC Titan 300cc, Chironex 300cc Bandito, Asun 300cc Bandito and may apply to other similar variations of 300cc 4x4 ATVs from companies like Linhai, Liangzi, Kangdi and many more. This product has been produced since the early 2000's and applies to almost all variations of the 2x4, 4x4 and 4x4 IRS (Independent Rear Suspension) models. Also commonly used for JCL, Linhai, Xingyue and similar manufacturers.

Buyang model name is primarily listed as "Buyang 300cc ATV", "Buyang FA300 ATV", "Feishen FA-H300, FA-D300-4WD, FA-D300-2WD", and generally "Feishen 300cc ATV". Common listed Buyang FA-H300 piston part number is 2.1.01.0060 and listed as "PISTON(YELLOW)" in their parts lists.

Common Chironex model name is primarily listed as "Chironex 550cc Bandito", "Chironex 550 Bandito EFI ATV" and "Chironex XT 550 EFI". Common listed Chironex Bandito piston part number is 2.1.01.0060 and listed as "PISTON(YELLOW)" in their parts lists. Also applies to some variations of Chironex Komodo 500 machines.

Common Gio (giovanni aka Gio Motors) model name is primarily listed as "Gio 550cc Rock Liner", "Gio 550 Rock Liner EFI ATV" and "Gio 550 EFI 2-up".

Common Buyang model name is primarily listed as "Buyang 550cc Bandito", "Buyang 550 EFI ATV", "Buyang N550 EFI ATV", "Buyang 550D", "Buyang FA-K550 ATV", "Feishen 550 ATV" and "Feishen FA-K550, FA-N550". Common listed Buyang N550 piston part number is 2.1.01.0060 and listed as "PISTON(YELLOW)" in their parts lists.

Manufacturer Part Number:

• 2.1.01.0060