Carburetor - 36mm, Mikuni, 400cc to 600cc, XY500UE, XY600UE, Chironex, CFMoto, Kandi, PD36J - 80A8190 - PBC993F1



Rating: Not Rated Yet **Price** 

\$429.53

## Ask a question about this product

## Description

36mm Carburetor commonly used for a wide range of displacement in the 300cc, 400cc, 500cc, 600cc, 700cc, and 800cc range. This carb has a 36mm manifold opening and 55mm breather opening. Very commonly used by brands like CF Moto, Chrinoex, Xinyang, Odes and many others. \*Note, the picture shows Mikuni brand but is no longer produced, the current production is a different brand.

Common Chironex model name is primarily listed as "Chironex 500cc Spartan XUV or UTV" and "Chironex 600cc Spartan XUV or UTV", Common listed Chironex Spartan Carburetor part number is 44520-5000.

Common Xinyang model names consist of variations of "XY500UE", "XY600UE" as well as a range of less formal names such as "Xinyang 500cc or 600cc UTV", "Xinyang 500cc or 600cc XUV", "Xinyang 500cc or 600cc ATV", "Xinyang 500cc or 600cc 4x4/2x4" etc. Common listed Xinyang carburetor for both the XY500UE and XY600UE is 44520-5000.

This carburetor is commonly used for but not limited to 500cc engines. It is most popularly known for its use in CF Moto CF500 (500cc) as well as many other brands of ATVs, UTVs (side-by-side), dirt bikes, scooters, go karts (buggies) and engines with profile names such as CF188, CF188-A, CF500 CForce X5, CF500-2 CForce X5, CF500-2 CForce X5, CF500-3 UForce U500 U5, and CF500-A CForce X5.

Common CF Moto model name is "CF500". CF Moto carburetor part number is listed as 0180-100000 with description "CARBURETOR" and associated drawing number "CF188-100000" in their parts lists.

## Approximate Dimensions:

- Carburetor Diameter: 36mm (1.41")
- Outer Diameter to Air Filter: 58.2mm (2.29")
- Outer Diameter to Intake: 41.6mm (1.64")
- Main Jet: 150dmm
- Pilot / Slow Jet: 43dmm
- Engines: 300cc-500cc

## Manufacturer Part Numbers:

- 0180-100000
- CF188-100000
- 44520-5000
- 16100-002-0000
- 179F.15
- 16100-002-0000