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Dual Nitrous Bottle Mount

(10 lbs. Bottles)

C/E 5500

Parts List:

1...Bottle Base Plate

1...Hold Down Ring

3...Threaded Knobs

2...3/8" X 1" Bolts

2...1/4" Nylock Nuts

1...Lower Bottle Ring

7...Base Sleeves

3...Hex Mounting Studs

3...7/16" Washers

1...Edge Guard (cut to fit)

1...Top 1/2 Ring Plate

5...10 Lbs. Mounting Rods

5...3/8" X 1-3/4" Bolts

2...1/4" X 1-1/2" Bolts

1...Bolt the Base Plate and the Lower Bottle Ring to the Mounting Rods using the Base Sleeves, bolts and washers (5 - 3/8" and 2 - 1/4"). Slide the bolts through the Bottom Base Plate then through the 1"

Base Sleeves then through the Lower Ring and thread into the Mounting Rods. It is suggested to use blue lock tight on these threads.

- 2...Next slip the 3 Hex Studs through the middle and outer holes of the Top 1/2 Ring Plate with the washers and thread into the top of the middle and outer Mounting Rods. It is suggested to use blue lock tight on these threads.
- 3...In the remaining bolt holes use the 1" X 3/8" bolts.
- 4...The top hold down ring is held on with the three threaded knobs.
- 5...Cut the edge guard to length and place on the bottom ring and the Top 1/2 Ring Plate. Contact cement will aid in holding the edge guard in place.
- 5...The bottle mount can be bolted to the floor or mounting tabs with 3/8" bolts supplied by the customer.
- 6...If you would like the bottle mount to be welded in place. The mounting brackets or the mounting tubes that go to the chassis can be welded to the mounting rods or any of the flat plates.

