

FIREFIGHTING TOOLS

4577

Spanner / Gas Wrench

The Scotty 4577 Fire Coupler Spanner and Gas Wrench is a durable, lightweight wrench used to tighten and loosen 1" (25mm) to 3" (76mm) fire hose line couplers, swivel hose fittings and anvil lug couplers. The tool can also be used to open standard 70mm caps on 5 gallon foam concentrate containers. There is a slot for use as a gas cock shut off. The 4577 is made from incredibly tough, glass-filled nylon, comes in a high visibility yellow color, is spark and corrosion proof and includes a quick snap belt clip. The 4577 wrench is 7-1/2" (190mm) long and weighs just 2-3/4 oz (79g).

The above sequence of photos shows the 4577 Wrench being used to crack open a standard 5 gallon foam bucket.

4578

Drum & Pail Wrench

The Scotty 4578 Pail & Drum Wrench is designed to loosen and tighten the caps found on standard 5 gallon foam pails and both the large and small bungs on 55 gallon drums. The 4578 is made from incredibly tough, glass-filled nylon, comes in high visibility colors and is spark and corrosion proof. The 4578 Wrench is 10" (254mm) long and weighs just 6.5 ounces (185g).



Super Spanner Hydrant Wrench

The Scotty 4579 Super Spanner and Gas Wrench is a durable, lightweight wrench used to tighten and loosen larger size fire hose couplers. Designed for use on swivel hose fittings and anvil lug couplers ranging from 3" (76mm) up to 7" (178mm) hose lines and most Stortz fittings. The 4579 Wrench can also be used to operate standard 1-1/2" and 1-1/4" pentagon fire hydrant nuts. The tool will also open standard 70mm caps on 5 gallon foam concentrate pails and the large and small threaded plugs on 55 gallon drums. In addition there are two different sized slots incorporated into the wrench handle for use as a gas cock shut off. The wrench is spark and corrosion proof and includes a quick snap belt clip.



Wrench Bracket

The Scotty 4580 Mounting Bracket enables a Scotty 4578 Drum & Pail or a Scotty 4579 Super Spanner to be secured in place on a wall or in a cabinet, etc. The Bracket can be fastened vertically, horizontally or at virtually any angle. Once the Bracket is fastened in place, the Wrench can then be pulled out of and snapped back into the Bracket.

Installation Instructions:

- · Insert the Wrench to be mounted into the bracket.
- · Preposition the Bracket and ensure the Wrench can be easily removed and reinserted.
- Using the Bracket as a template, mark two points for drilling pilot holes.
- Use a 1/8" drill to make two pilot holes for the included #10 Sheet Metal Screws.





