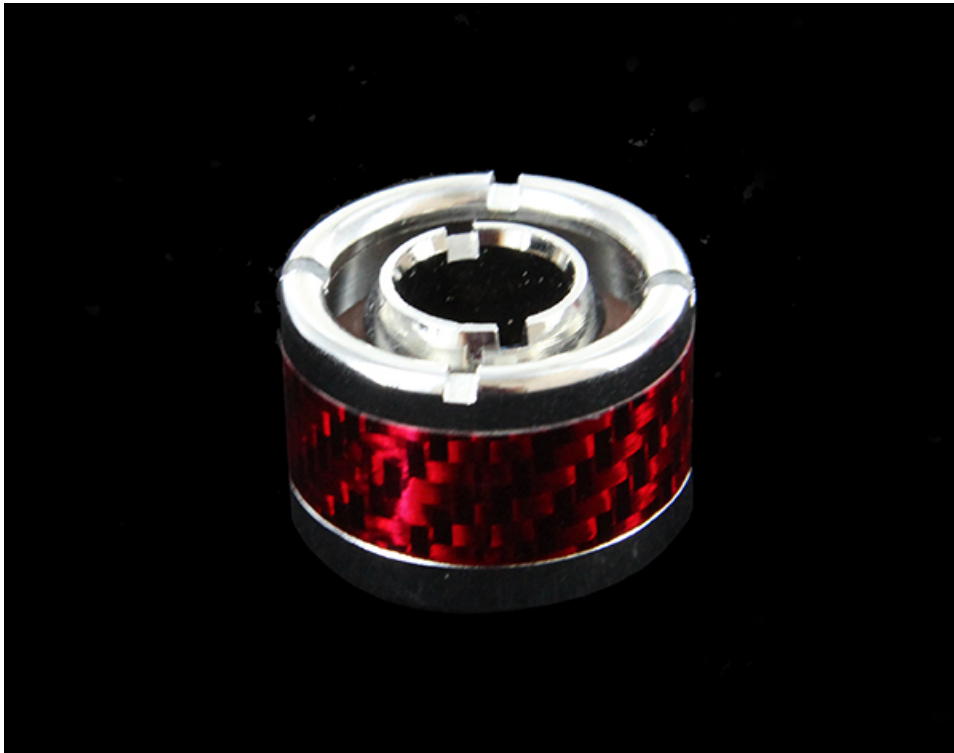




ModMyToys Red Carbon Fiber Enhanced Compression Fittings, 3/8" x 5/8" Six Pack - Chrome

\$37.95

Product Images





Short Description

Experienced modders know that building a show-class mod comes down to mastering the little details with the best options possible. If you're looking for something different in a compression fitting and you're tired of tearing up your finger tips on ugly knurling, then these beautiful new Carbon Fiber Compression Fittings from ModMyToys are just what the doctor ordered

Description

Experienced modders know that building a show-class mod comes down to mastering the little details with the best options possible. If you're looking for something different in a compression fitting and you're tired of tearing up your finger tips on ugly knurling, then these beautiful new Carbon Fiber Compression Fittings from ModMyToys are just what the doctor ordered. We started with the same killer wrench design found on Monsoon's popular Free Center Fittings and upped the ante with functional carbon fiber to lighten weight and transform fittings into miniature works of high-tech art.

The Monsoon Free Center Wrench used to tighten the barb and the compression ring is perfect for tight spaces because it puts the wrench above the fitting plane giving you more room to maneuver than a conventional wrench. The small wrench notches on the compression ring are also a lot less noticeable than big ugly wrench flats or knurling on the side of a fitting, which is normally the most visible portion when installed. The wrench is included free with value-priced six packs and because these are manufactured exclusively for ModMyToys by Monsoon, the fittings are a perfect match to Monsoon's beautiful standard and lightport rotaries. Matching carbon fiber rotary accent disks are also available for the ultimate in high-tech style.



Features

- Barb is machined entirely from brass.
- Compression ring is assembled from 2 machined brass rings and a 1mm thick Carbon Fiber band. Adds a high-tech look while decreasing weight.
- The Free Center Wrench works on the barb and the compression ring for hassle free installation without tearing up your fingers. Don't be a tool!
- Although we highly recommend using the Free Center Wrench, the barb can also be tightened with any coin 1.6mm thick and approximately 25mm in diameter—about the size of a US Quarter.
- Smaller visually and physically to make mounting in tight locations like CPU blocks easier. Outside diameter is just 24.4mm (.96 inches) and total height is just 16mm (.63 inches).
- Knurled base on the barb to increase its grab when installed.
- Available in XX colors and finishes.
- Includes a black O ring AND a color matched UV O ring—your choice. (Chrome, Matte Black, and Black Chrome get a

second black O ring.

- Available in singles or in money saving SIX PACKS that also include a free Free Center Wrench!

Specifications

Included:

- One Barb with radial cut notch for use with a Free Center Wrench (not included) or a coin.
- One Compression Ring with Patent Pending Side Windows and Free Center Wrench Notches.
- One black 2.4mm thick high quality silicone G1/4 BSPP O ring.
- One color matched UV 2.4mm thick high quality G1/4 BSPP O ring. (Additional O rings or different colors can be purchased separately in 10 packs).
- Available in singles or in money saving SIX PACKS that also include a free Free Center Wrench!



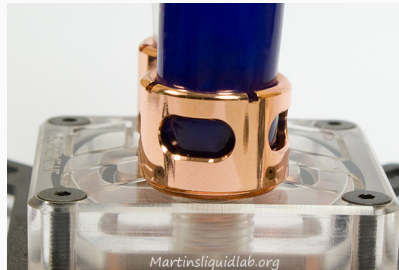
Specifications:

- 3/8"ID x 5/8" OD Single
- Fitting Color: Matte White
- Accent: Blue Carbon Fiber

Additional Information

Brand	ModMyToys
SKU	MMT-CFF-CH-RD-3858-6-D
Weight	0.1500
Fitting Type	Compression
Fitting Size	3/8" x 5/8"
Fitting Angle	Straight
Fitting Accents	Red Carbon Fiber

Reviews:



Internet Reviews

"The monsoon compression fitting is the first to really change up and clean up the looks of compression fittings and they have also improved several areas of performance and improved the user experience while doing so. I recommend them very highly."

From Martin's Liquid Lab, read more [here!](#)

