



NEW PRODUCT
High Pressure Compression Unions

HIGH PRESSURE COMPRESSIONS UNIONS

Black Oxide Coated Steel

The ideal compression union for high pressure industrial and automotive applications that require up to 5,000 psi. Made from high quality steel and finished with a black oxide coating for better resistance against corrosion. Available in 3/16", 1/4", 5/16", 3/8" & 10mm sizes. Suitable for a wide range of industrial and heavy duty air, water, and oil applications.

- Designed to connect tubing on high pressure (up to 5,000 psi) applications.
- Manufactured with the highest quality materials and sealed with a black oxide for improved corrosion resistance.
- A uniquely designed compression sleeve provides a seal tight connection under extreme pressure.
- Compatible with Copper, Brass and Aluminum tubing.



Available in five sizes: 3/16", 1/4", 5/16", 3/8", and 10mm Bagged or Carded

AGS Part #	Description	Case Qty	UPC
CFST-1B	3/16" Black Oxide Coated Steel High Pressure Compression Union - Bagged	10	077146280245
CFST-2B	1/4" Black Oxide Coated Steel High Pressure Compression Union - Bagged	10	077146280276
CFST-3B	5/16" Black Oxide Coated Steel High Pressure Compression Union - Bagged	10	077146280306
CFST-4B	3/8" Black Oxide Coated Steel High Pressure Compression Union - Bagged	10	077146280337
CFST-10B	6mm Black Oxide Coated Steel High Pressure Compression Union - Bagged	10	077146280368
CFST-1C	3/16" Black Oxide Coated Steel High Pressure Compression Union - Carded Clamshell	10	077146280238
CFST-2C	1/4" Black Oxide Coated Steel High Pressure Compression Union - Carded Clamshell	10	077146280269
CFST-3C	5/16" Black Oxide Coated Steel High Pressure Compression Union - Carded Clamshell	10	077146280290
CFST-4C	3/8" Black Oxide Coated Steel High Pressure Compression Union - Carded Clamshell	10	077146280320
CFST-10C	6mm Black Oxide Coated Steel High Pressure Compression Union - Carded Clamshell	10	077146280351

** Not recommended for Hydraulic Brake Systems*



Available at



GO TO THE PRO'S

AUTO PARTS