



Titanium Knitted Sleeves™

Titanium Knitted sleeves are available in thee different precut lengths and special order lengths. They have a max temperature rating of 1800°F with a continuous rating of 1382°F. Perfect for larger exhaust pipes and turbo down pipes, as sleeves can expand up to 1.5 times normal diameter allowing to install over flanges and sensor threads. You can cut to length and simply roll the ends. Protect components and keep heat from transferring into cabins, protect components and vehicle bodywork. Designed to fit 3" and 5" 0.D. pipe size.

Scan now to see Titanium Knitted Sleeves in action!



Features:

Thick basalt material Large diameter to fit from 3" to 5" O.D. pipe Max temperature rating of 1800°F

Advantages:

Light weight

Block heat & protect components

Expands to 1.5 times normal size go fit over flanges & sensor threads

Benefits:

Helps prevent burns & blocks uncomfortable heat Protects components from heat damage Spot protectionon exhaust pipes

- Flammability & burn test SAE J369, FMVSS 302, CMVSS, ISO 3795 and ASTM D5132. Passed
- Salt Spray test ASTM G85-11. Passed
- Absorption of humidity <.01%
- Thermal Conductivity .031-.038W/(mK)
- Thermal Expansion Coefficient 8.00ppm/C
- Sound absorption coefficient .09-.99%

Includes two (2)
20" Stainless
Steel Locking Ties
& Locking Tie Tool
to secure Titanium
Knitted Sleeve
to pipes.

| | TITANIUM KNITTED SLEEVES | | | |
|---|--------------------------|-------------|-----------|---|
| | Part # | Description | Fits Pipe | á |
| | 10038 | 12" Length | 4"- 5" | 3 |
| | 10040 | 24" Length | 4"- 5" | |
| W | 10042 | 36" Length | 3"- 4" | |
| W | 10048 | 36" Length | 3"- 4" | |
| W | 10049 | 12" Length | 3"- 4" | |
| | | | | |

NOTE: Sleeve expands to go over flanges & sensor threads

