

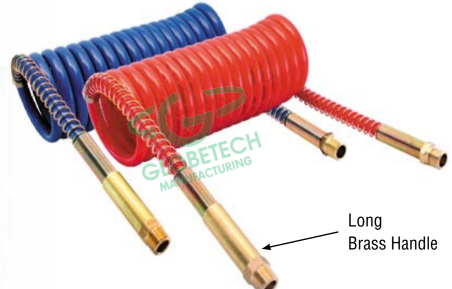
Xtreme Cold Weather Air Coils GT-151212, GT-151213, GT-151214 Meets DOT FMVSS 106

- Large, 5" coil diameter to improve flexibility
- Pre-applied thread sealant provides air tight seal
- Jacketing provides superior recoil memory. Chemical and abrasion resistance
- Remains flexible to -85°F for extreme cold weather protection
- Brass POWER GRIP long brass handle for easy coupling/uncoupling

Xtreme Cold Weather Air Coils

Part No.	Description		Replaces Tectran	Replaces Phillips
GTA120606X	12"	2 x 06" lead	17B12H	11-5120
GTA-151212X	15"	2 x 12" lead	17B15H	11-5150
GTA-151213X	15"	1 - 12" lead		
The second se		1 - 40" lead	17B15-40H	11-5400
GTA-151214X	15"	1 - 12" lead		
1. N. M	112	1 - 48" lead	17A15-40H	
GTA-201212X	20"	2 x 12" lead	17B20H	11-5200







3 Layer Xtreme Weather Air Coils

- Nylon inner layer reinforced with nylon webbing (1)
- Nylon inner layer (2)
- Urethane outer layer (3)