

# Press Release

## FOR IMMEDIATE RELEASE

For: Mil-Con, Inc.  
555 Pond Drive  
Wood Dale, Illinois 60191  
(630) 595-2366  
(630) 616-2299  
[www.mil-coninc.com](http://www.mil-coninc.com)  
[mc.sales@mil-coninc.com](mailto:mc.sales@mil-coninc.com)



For more information please contact:

Tina Constas  
[tconstas@phoenixofchicago.com](mailto:tconstas@phoenixofchicago.com)

## Ruggedized Gooseneck Adapters

Wood Dale, IL– June 2010 – Mil-Con, Inc. introduces new Ruggedized Gooseneck Adapters to its product line.

Mil-Con's Ruggedized Gooseneck Adapters enhances an antenna's receiving performance when mounted to a manpack or a body-worn hand-held radio. The gooseneck flexes to permit vertical orientation of a GPS antenna when a manpack radio is layed flat on a horizontal surface. It also positions the GPS antenna away from the body of a hand-held radio worn in a sling or by belt-clip. Positioning the antenna away from the radio can improve decoupling of noise fields at the top of the radio, such as from data port connectors. Mil-Con has design and manufacturing capabilities to offer these adapters in unique of custom configurations to meet customers' environmental and mechanical requirements.

Features to note:

- Sealed to 1 meter of water depth in unmated or mated condition.
- Flexes in any direction.
- Does not spring back from a 75° flexed position (design and length dependent).
- Black, weather-resistant covering on crush-resistant metal gooseneck.
- Black exposed metal parts.
- Connector Types: SMA, TNC, RP TNC, N, and others upon request.
- Internal compliant RF connection.

Mil-Con's Ruggedized Gooseneck Adapters are ideal for: **manpack radios, hand-held radios worn in a sling or belt-clip, communication accessories worn in soldiers' vests, and GPS tracking communication devices.**

For more information, please contact Mil-Con, Inc. at (630) 595-2366.  
[www.mil-coninc.com](http://www.mil-coninc.com)