

Multi-Point Restraint Systems

COBHAM

The most important thing we build is trust



Applications

Restrain occupants during a crash environment while allowing rapid egress in hostile situations.

Physical Specifications

Available in multiple configurations.

Part	Part Number
2-Point (Lap Belt Troop)	980030
3-Point (HMMWV Combat Restraint)	2005160
4-Point (H-60 Troop Restraint)	015-870050
5-Point (H-60 Air Crew Restraint)	920005

*Other restraint configurations available.

Performance Characteristics

- Rotary Buckle with single action bi-directional release
- 45° rotation required to release
- Positive Tang Ejection
- Low Elongation Webbing
- Built to Military (MIL-STD) and Federal Motor Vehicle Safety Standards (FMVSS)
- Options Available
 - 30° rotation release
 - Separate shoulder-only release

Safety and security are primary considerations for everyone on the front lines. Military service personnel have more important things to worry about than limited movement while trying to accomplish the mission. Restraint without RestrictionSM is the battle cry from the end-users of the Cobham Multi-Point Restraint System. Previously known as H. Koch & Sons and with decades of battle-proven reliability and trust, Cobham Multi-Point Restraint Systems increase the survivability of personnel during an impact or crash event.

The 2-Point Lap Belt Troop model is designed to meet U.S. Air Force Purchase Description, PD 9841781, conforming to USAF Drawing/ Part Number 9841781.

The 3-Point HMMWV Combat Restraint System incorporates critical functions and features selected by the Combat Vehicle Warfighter such as rapid egress, ease of donning, no snag hazards, longer straps to fit outsized occupants and over extra gear and a buckle adjuster for battle gear.

The 4-Point H-60 Troop Restraint System provides additional safety and survivability functions over the conventional lap belt.

The 5-Point H-60 Aircrew Restraint System is the military standard for pilots, co-pilots and air crew. It is most frequently integrated with the MA-16 Inertia Reel.

Cage Code 62323

For further information please contact:

Cobham Life Support
2801 75th Street North
St. Petersburg, FL 33710 USA

Tel: +1 (727) 345 8000

Fax: +1 (727) 345 4217

© Cobham plc, 2009