

Connector Service Kit



Boeing C-17 GLOBEMASTER



HCT17A Connector Maintenance Toolkit

Henchman Avionics Connector Tooling Kits offer a complete wire harness maintenance solution for Helicopters as well as Business, Commercial and Military Aircraft.

Our kits are equipped with the highest quality tools qualified to meet military specifications for stripping, crimping and terminating wire.

As a complete package in a wheeled travel case, Henchman has combined the required connector tools with our renown precision CNC cut high-density foam shadow board inlays, meeting the tool control requirements of the aviation industry.

Henchman offers a unique advantage that takes the guesswork out of producing and maintaining wire harnesses:

- Eliminate costly and time consuming research
- Ready-to-use kit to maintain your aircraft's wiring system
- Tool Selection Charts provided for easy cross reference of connectors and tooling
- Precision tooling to meet the demands of high reliability electrical systems
- Tools and accessories for building and repairing wire harnesses
- Cutout for every single tool and two-coloured foam for easy identification of missing tools, compliant to Part 145 regulations
- Hard foam with rigid, wipeable top layer and optional laser etching
- Lockable wheeled black cabinet with 7 drawers



Example shown, actual kit may vary.

About Henchman

Henchman is an international single-source supplier of premium tools, specialised tooling solutions, repair and calibration services and toolkits for specialised industries such as aerospace, electronics, defence, field and plant service, transportation, mining & energy, assembly & manufacturing and more.

Henchman toolkits with Visual Tool Control and Electronic Tool Control are renowned for their superb quality finish and design and are available for purchase globally.

Whatever your requirements, with our range we empower you to work professionally!

| Type | Connector Coverage |
|-------------------|---|
| Douglas Standards | 5D0010, 5D0022, 5D0057, 5D0077, 5D0079, 5D0084, |
| Fenwal/Kidde | 5D0172-Type Fire Detection Connectors |
| Kings Electronics | RF Coaxial |
| Walter Kidde | Fire Detection Connectors |
| Wire- | 94 Series |
| MIL-PRF-12883 | Relays |
| MS20659 | Uninsulated Terminals |
| MIL-PRF-24308 | D-Subminiature |
| MS25036 | Insulated Terminals |
| MIL-DTL-26482 | Series 1 and 2 |
| MIL-DTL-26500 | Firewall Connectors |
| MIL-DTL-38999 | Series 1, 2, and 3 |
| AS50151 | Series 3400 and 3450 |
| M81824 | Environmental Splices |
| MIL-DTL-83723 | Series 3 |

| Qty | Description |
|-----|---|
| 10 | Crimp Tools |
| 1 | In-Service Inspection Gage |
| 5 | Turret Heads |
| 1 | Universal Head |
| 14 | Positioners |
| 1 | Universal Positioner |
| 2 | Single Position Heads |
| 27 | Die Sets |
| 9 | Metal Insertion Tools |
| 11 | Metal Removal Tools |
| 1 | Metal Insertion/Removal Tool |
| 87 | Plastic Insertion/Removal Tools |
| 4 | Contact Gages |
| 4 | Unwired Contact Removal Tools w/ Probes |
| 1 | Wire Cutter |
| 1 | Wire Stripper (Thermal) |
| 1 | Die Removal Tool |
| 1 | Hex Wrench |
| 4 | Coaxial Cable Strippers |
| 1 | Heat Gun w/ Accessories (9mm) |
| 1 | Wire Harness Spoon |