

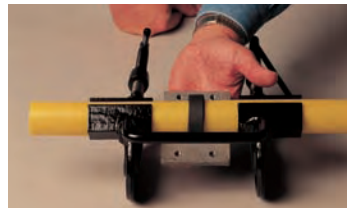
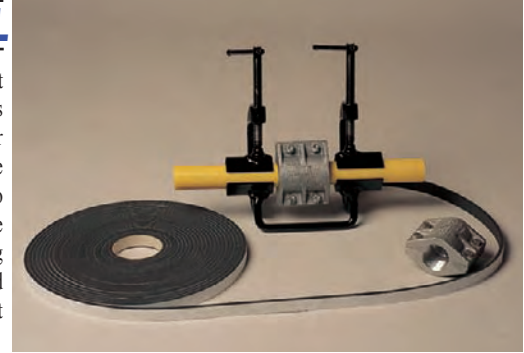


TOOLS & ACCESSORIES

DC-10 DUCT COUPLER AND DH-10 DUCT HOLDER TOOL

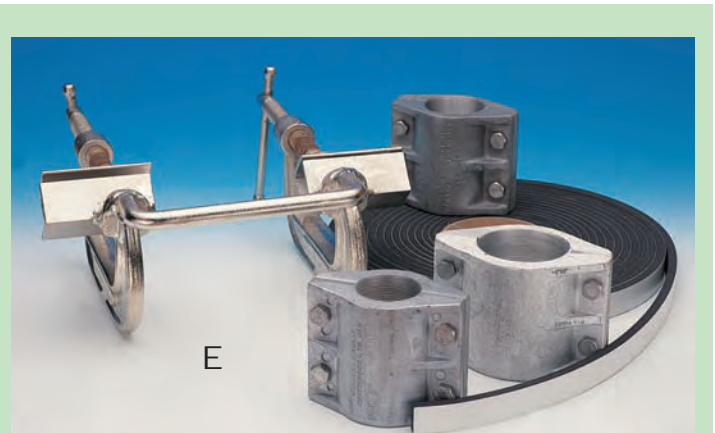


Duct integrity is essential to the performance of cable-air systems. The DC-10 Split Coupler and the DH-10 Duct Holder Tool were specifically designed to meet the needs of the **Cablejet** technician in many ways. Properly installed the DC-10 Split Coupler will hold over 110 psi in a static pressure test. Installation is quick and easy by one technician. In addition, the coupler may be removed with fiber in the duct with no danger of damaging the cable, as with other designs where sawing or cutting of the coupler is necessary to access the fiber. This is particularly important when placing slack coils with **Cablejet**. Reusable, the DC-10 is the most economical choice and an integral part of the overall placing system. DC-10 couplers are available to fit duct O.D.s from 1" to 2.45". Transition couplers are also available.



SPECIALTY TOOLS

- A. RS-1 Duct Cutter for ducts with O.D.s up to 1.66"
- B. RS-2 Duct Cutter for ducts with O.D.s up to 2.37"
- C. Duct Slitter (4-658-004) cuts ducts longitudinally
- D. Alis Tool (4-658-004) ratchet operated duct slitter
- E. DH-10 Duct Holder Tool for installing DC-10 Duct Couplers
- F. Digital Calipers for measuring cable and duct diameters
- G. Cable end caps are available in the following cable diameters, others available upon request:
 CEC-.41 CEC-.60 CEC-.82
 CEC-.49 CEC-.67 CEC-.88
 CEC-.54 CEC-.74 CEC-.92
 CEC-1.01
- H. White Lithium Grease for Superjet
- I. Grease Gun for Superjet



Ask Yourself	S&R DC-10		Sleeve Types	
	Yes	No	Yes	No
Is the coupler "user-friendly" enough for one technician to install with no assistance?	☺			☹
Properly sized, will the coupler ensure against air loss and blow-out in the duct system?	☺			☹
Can the coupler be easily removed after the installation for placing "slack coils"?	☺			☹
Can the coupler be used to piece together two different o.d. ducts?	☺			☹
Is the coupler really reusable?	☺			☹
Does the coupler require expensive installation tools or electronic processors?		☺	☹	

Discover what many users have learned the hard way!