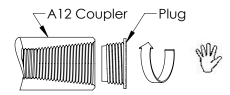
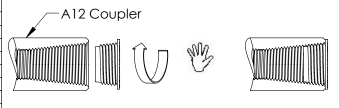
LENTON® FORM SAVER Accessories

A12 Coupler Families



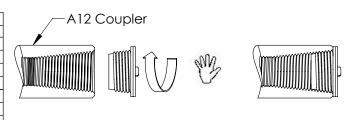


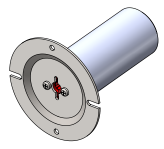
Part	Plug	Bar Designation		
Number	Color	In-lb	Metric	Canada
EL12CPP	RED	#4	12	10M
EL16CPP	BLACK	#5	16	15M
EL20CPP	YELLOW	#6	20	20M
EL22CPP	BLUE	#7	22	
EL25CPP	RED	#8	25	25M
EL28CPP	BLACK	#9	28	30M
EL32CPP	YELLOW	#10	32	



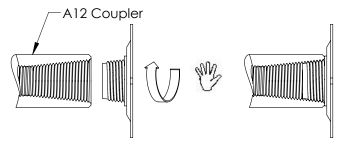


Part	Plug	Bar Designation		
Number	Color	In-lb	Metric	Canada
EL12CPPS	RED	#4	12	10M
EL16CPPS	BLACK	#5	16	15M
EL20CPPS	YELLOW	#6	20	20M
EL22CPPS	BLUE	#7	22	
EL25CPPS	RED	#8	25	25M
EL28CPPS	BLACK	#9	28	30M
EL32CPPS	YELLOW	#10	32	



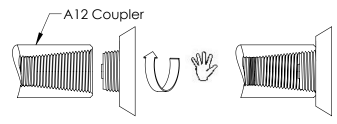


Part	Plug	Bar Designation		
Number	Color	In-lb	Metric	Canada
EL22CFF	BLUE	#7	22	
EL25CFF	RED	#8	25	25M
EL28CFF	BLACK	#9	28	30M
EL32CFF	YELLOW	#10	32	





Part	Plug	Bar Designation		
Number	Color	In-lb	Metric	Canada
EL12CFFP	RED	#4	12	10M
EL16CFFP	BLACK	#5	16	15M
EL20CFFP	YELLOW	#6	20	20M
EL25CFFP	RED	#8	25	25M
EL28CFFP	BLACK	#9	28	30M



WARNING:

- RNING:

 ERICO products shall be installed and used only as indicated in ERICO product instruction sheets and training materials. Instruction sheets are available at www.erico.com and from your ERICO customer service representative.

 ERICO products must never be used for a purpose other than the purpose for which they were designed or in a manner that exceeds specified load ratings.

 All instructions must be completely-followed-to-ensure-proper-and-safe-installation and performance.

 Improper installation, misuse, misapplication or other failure to completely follow ERICO's instructions and warnings may cause product malfunction, property damage, serious bodily injury and death.

1 of 1

The customer is responsible for:
a. Conformance to all governing codes.
b. The integrity of structures to which the products are attached, including their capability of safely accepting the loads imposed, as evaluated by a qualified engineer. c. Using appropriate industry standard hardware as noted above.

All governing codes and regulations and those required by the job site must be observed.

Always use appropriate safety equipment such as eye protection, hard hat, and gloves as appropriate to the application.

