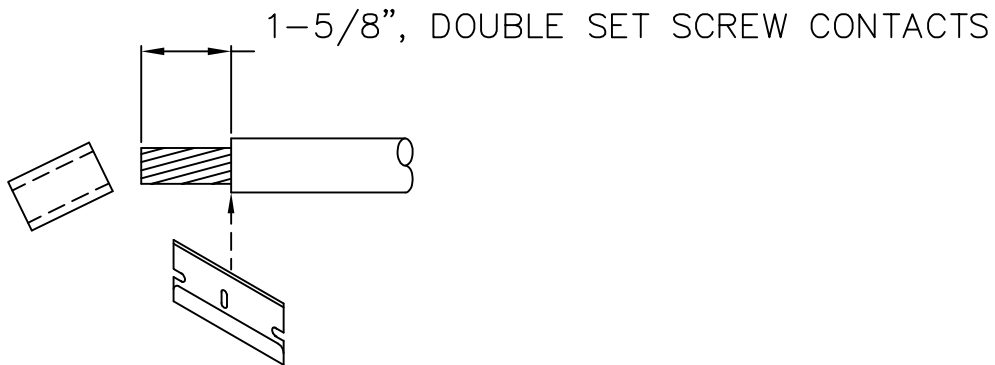


cam-lok[®]
 ASSEMBLY INSTRUCTIONS
 Series E1016 & E1018

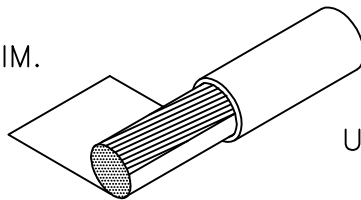
IM 1004
 Page 1

NOTE: USE COPPER (CU)
 CONDUCTORS ONLY.

1. REMOVE JACKET.

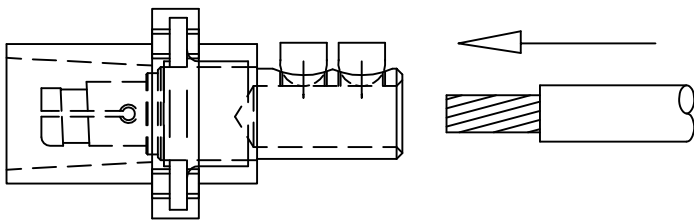


2. WRAP COPPER SHIM.

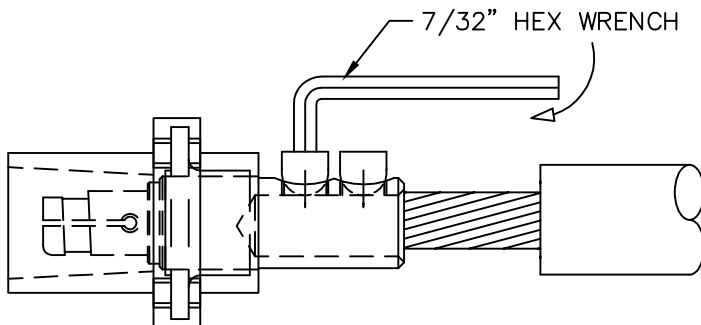


USE TWO FOR SMALLER CABLES.

3. INSERT INTO CONTACT.



4. TIGHTEN SETSCREW(S).



CABLE SIZE	TORQUE INCH POUNDS
#2 - #1	100
1/0 - 2/0	120
3/0 - 4/0	220

cam-lok[®]
ASSEMBLY INSTRUCTIONS
Series E1016 & E1018

IM 1004
Page 2

CONTACT AND CONDUCTOR SIZE INFORMATION				
Series	Style	Conductor Size	Continuous Amp Rating	Conductor Entrance Diameter
E1016	DOUBLE SET SCREW	#2-2/0	300	.578
E1016	DOUBLE SET SCREW	3/0-4/0	400	.656



EATON.COM/RECYCLING



Crouse-Hinds Molded Products

UNITED STATES:

4758 Washington Street • LaGrange, North Carolina 28551
Phone (252) 566-3014 • FSCM-90129 • FAX (252) 566-9337

CANADA:

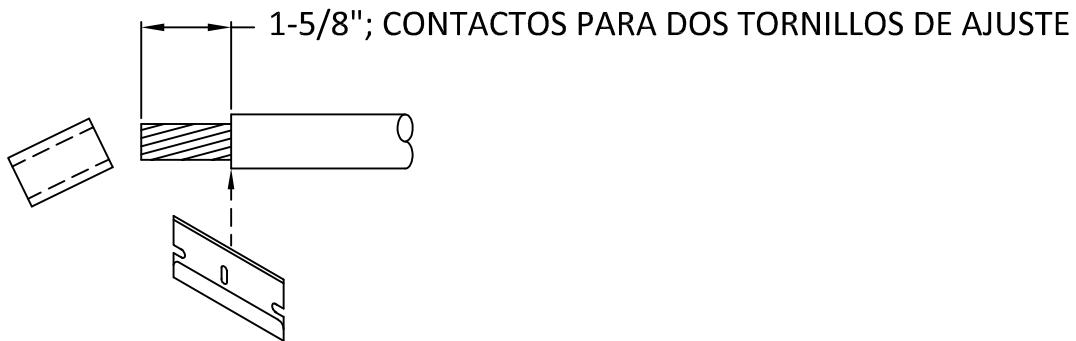
Crouse-Hinds Canada Ltd.

5925 McLaughlin Road • Mississauga, Ontario L5R 1B8
Phone (905) 507-4187 • FAX (905) 501-4078

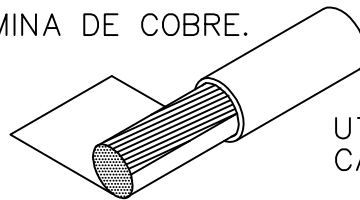
cam-lok[®]
 INSTRUCCIONES DE ENSAMBLADO
 Series E1016 y E1018

NOTA: UTILICE CONDUCTORES DE COBRE (CU) ÚNICAMENTE.

1. QUITÉ LA FUNDA.

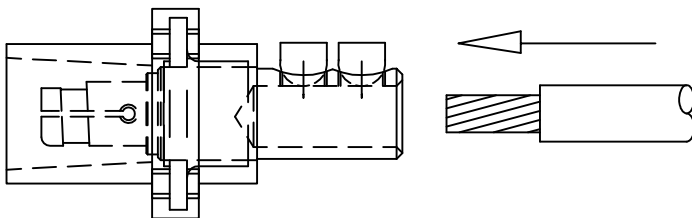


2. ENVUELVA LA LÁMINA DE COBRE.

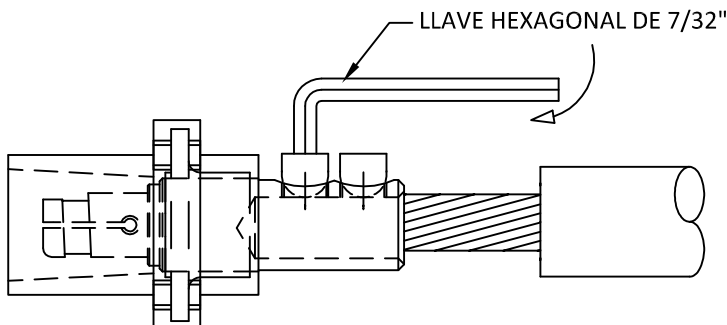


UTILICE DOS PARA LOS
 CABLES MÁS PEQUEÑOS.

3. INSERTE EN EL CONTACTO.



4. APRIETE LOS TORNILLOS DE AJUSTE.



TAMAÑO DEL CABLE	PAR DE TORSIÓN LIBRAS-PULGADA
#2 - #1	100
1/0 - 2/0	120
3/0 - 4/0	220

cam-lok®
INSTRUCCIONES DE ENSAMBLADO
Series E1016 y E1018

IM 1004
Página 2

INFORMACIÓN SOBRE TAMAÑO DEL DEL CONTACTO Y EL CONDUCTOR				
Serie	Estilo	Tamaño del Conductor	Amperaje Continuo Nominal	Diámetro de Entrada del Conductor
E1016	DOS TORNILLOS DE AJUSTE	#2-2/0	300	.578
E1016	DOS TORNILLOS DE AJUSTE	3/0-4/0	400	.656



EATON.COM/RECYCLING



REV D: IC-ECN004493

Crouse-Hinds Molded Products

UNITED STATES:

4758 Washington Street • LaGrange, North Carolina 28551
Phone (252) 566-3014 • FSCM-90129 • FAX (252) 566-9337

CANADA:

Crouse-Hinds Canada Ltd.

5925 McLaughlin Road • Mississauga, Ontario L5R 1B8
Phone (905) 507-4187 • FAX (905) 501-4078

JSER\IM1004