CONDULET® XPRESS INSTRUCTIONS

WARNING
To avoid risk of electrical shock, electrical power must be OFF before and during installation and maintenance of conductors.

CAUTION
To prevent injury, keep fingers clear of press jaws when crimping.

APPLICATION
Used to join lengths of threaded or unthreaded rigid conduit in wet or dry locations. For use in both indoor and outdoor applications.

CERTIFICATION AND COMPLIANCES
• Suitable for use in Class I Division 2 hazardous locations when installed per the NEC/CEC
• Listed to UL514B and CSA C22.2 No. 18.3-12
• Listed concrete tight and wet locations
• NEMA 4 rated

APPLICATION

1. Cut conduit at right angles. Do not use a grinder.

2. Check seal and grip ring for proper fit*

3. Note insertion depth of fitting

4. Proper fit of seal, separator ring and grip ring

5A. Select proper press jaw

5B. Place jaws over fitting

5C. Actuate tool to complete press*

6A. Use press rings and actuator for fittings 1¾” and larger

6B. Open ring and place at right angle on fitting

6C. Place actuator onto press ring to perform pressing process*

7. Remove press jaw or ring/actuator on completion of press

8. See Table 1 below

TABLE 1

Conduit diameter
Diámetro del tubo / Diamètre du tuyau

<table>
<thead>
<tr>
<th>x (in)</th>
<th>x (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>½”, ¾”, 1”</td>
<td>¾” 5</td>
</tr>
</tbody>
</table>

Conduit diameter
Diámetro del tubo / Diamètre du tuyau

<table>
<thead>
<tr>
<th>x (in)</th>
<th>x (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1½”, 2”, 2½”, 3”, 4”</td>
<td>¾” 10</td>
</tr>
</tbody>
</table>

*To prevent injury, keep fingers clear of press jaws when crimping.

Note: Use Rigid® RP 340 Press Tool.