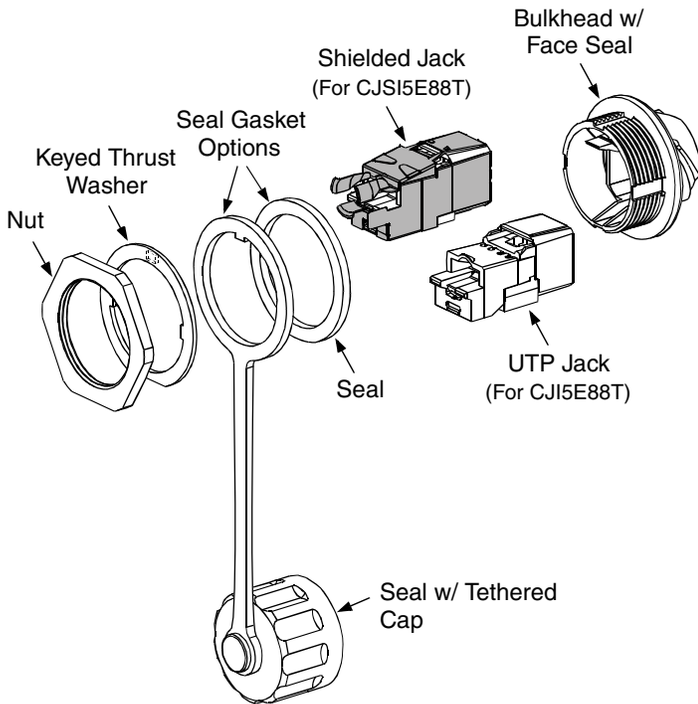


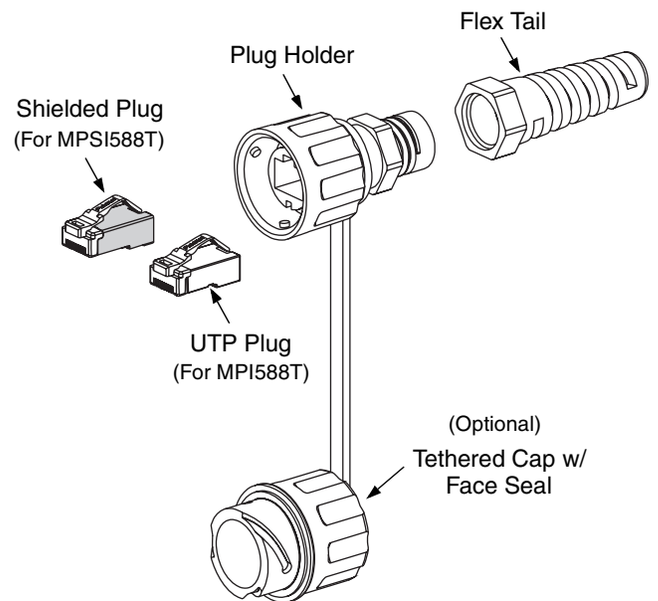
Industrial Jack

CJSI5E88T / CJI5E88T



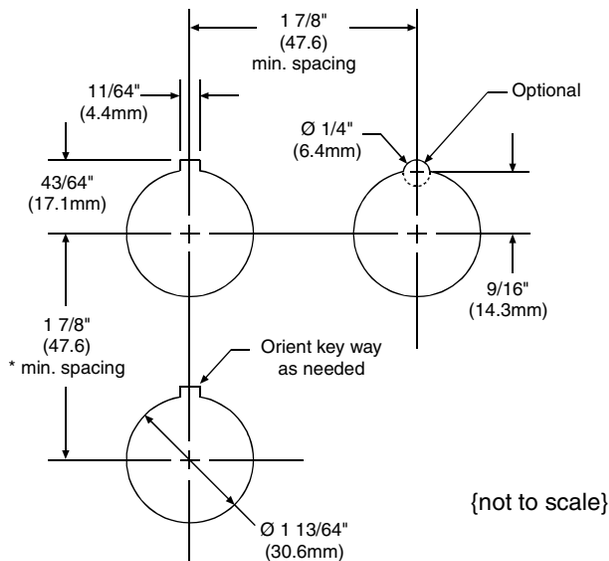
Industrial Plug

MPSI588T / MPI588T



Installation for Industrial Jack

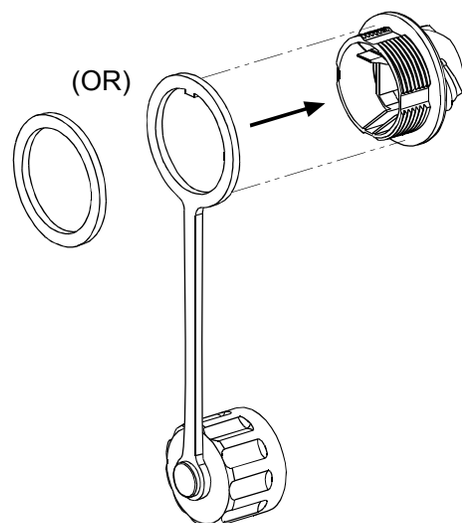
1



* Allow more spacing as needed when using tethered cap option.

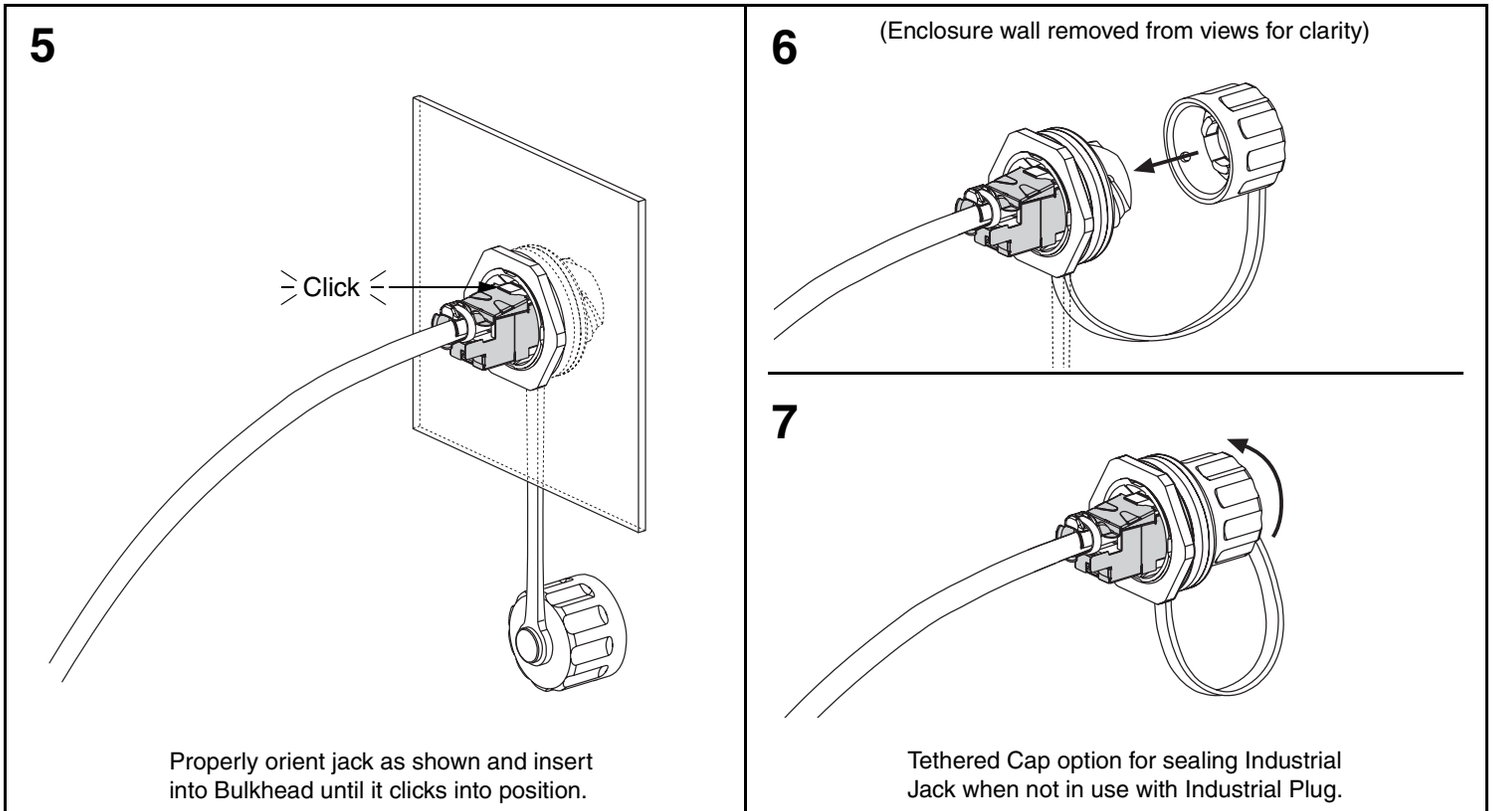
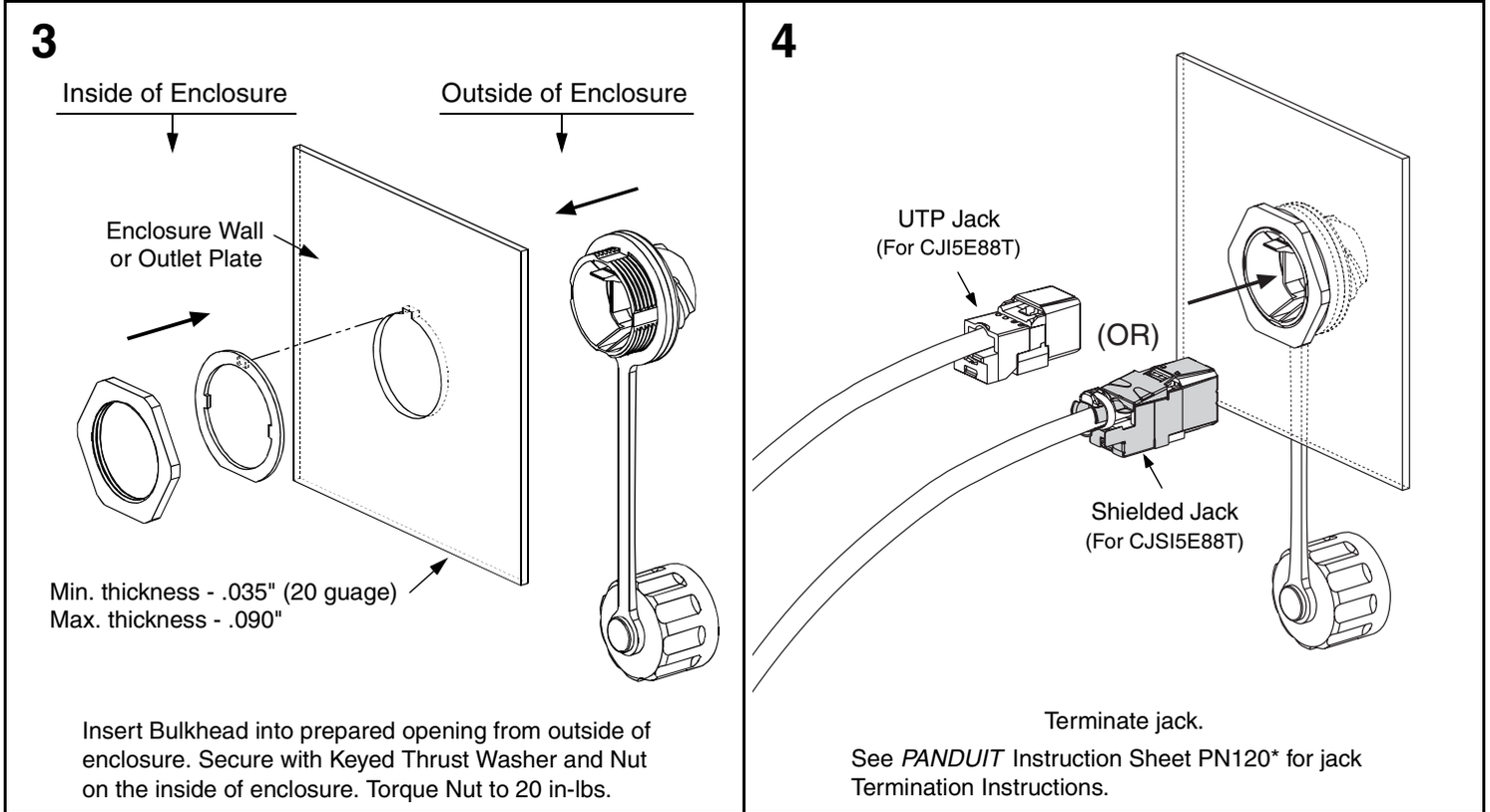
Bulkhead opening requirements.

2



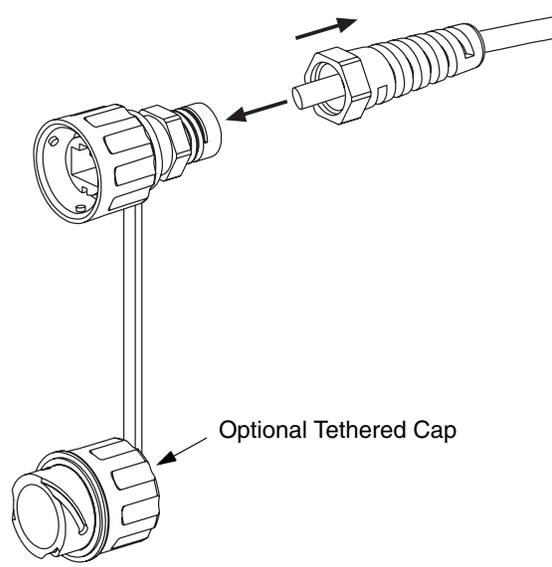
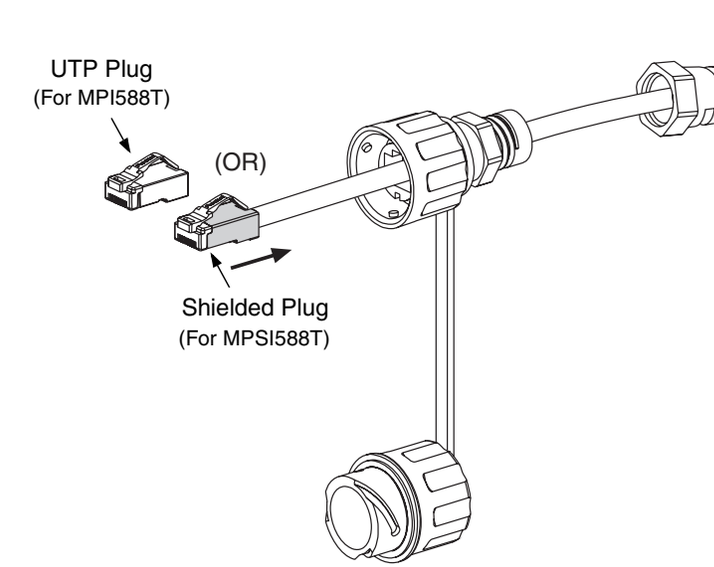
Choose one of the two Seal Gaskets provided.

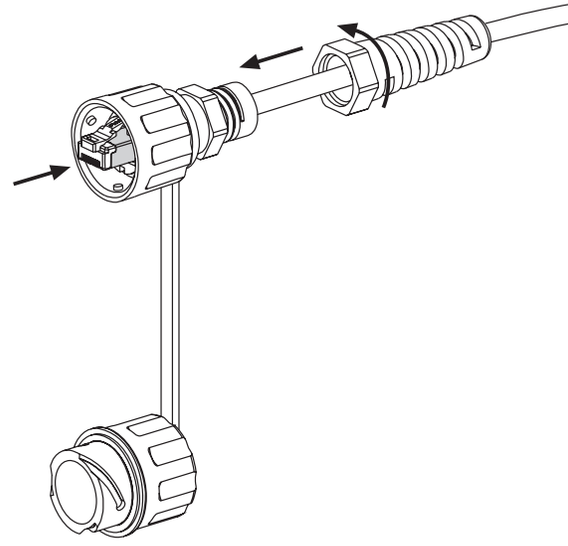
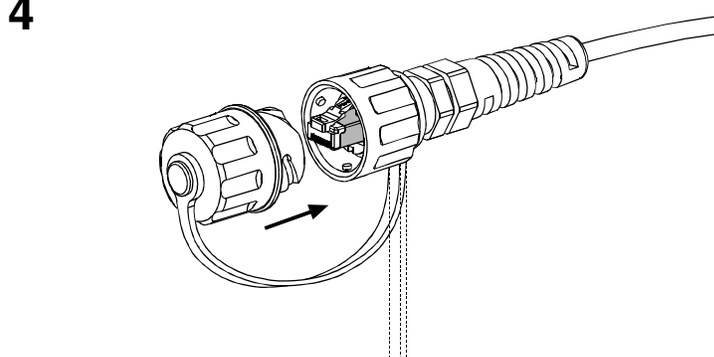
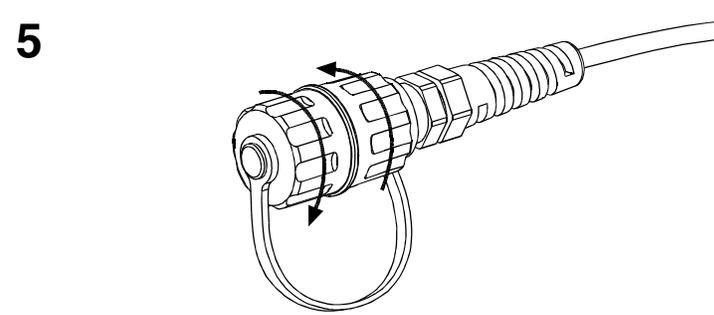
Installation for Industrial Jack



* Denotes revision level of Instruction Sheet.

Installation for Industrial Plug

<p>1</p>  <p>Optional Tethered Cap</p> <p>Slide Flex Tail onto cable and route cable through rear of Plug Housing.</p>	<p>2</p>  <p>UTP Plug (For MPI588T)</p> <p>(OR)</p> <p>Shielded Plug (For MPSI588T)</p> <p>Terminate Plug.</p> <p>See <i>PANDUIT</i> Instruction Sheet PN85* for Termination Instructions of UTP Plug, or PNR234* for Shielded Plug.</p>
--	---

<p>3</p>  <p>Properly seat plug into Plug Housing opening. Twist on the Flex Tail. The plug must be fully pushed back into the plug housing before torquing the flex tail, to ensure proper fit to the mating jack bulkhead. <u>To obtain IP67 intrusion protection, the Flex Tail must be torqued to 20 in-lbs.</u> Recommended tool to achieve 20 in-lbs is a 3/4" flare nut 6 point crowfoot attachment.</p>	<p>4</p>  <hr/> <p>5</p>  <p>Tethered Cap option for sealing Industrial Plug when not in use with Industrial Jack.</p>
---	--

* Denotes revision level of Instruction Sheet.

Installation for Industrial Plug to Industrial Jack

