



The SSK-550 pairs the SSK-716 Star Key Can Wrench with the SK-71632 Telecom Security Key Insert to deliver a compact, all-in-one solution for accessing telecom and CATV enclosures. It combines a dual 7/16" hex socket can wrench with a reversible 5/16" and 5/32" security key insert, streamlining access to binding posts and tamper-proof hardware in the field.

- SSK-716: Dual 7/16" hex sockets, one for standard fasteners and one dedicated to holding the SK-55 insert, reducing the need to switch tools in the field.
- Thin-walled, 1 1/2" extra deep sockets fit over long binding posts and into tight spaces.
- Hex-shaped socket exteriors allow use with an external wrench for added torque.
- 7/8" diameter, high-impact thermoplastic handle is ergonomically designed and finished in Jonard's signature blue.
- Heat-treated alloy steel sockets & security key ensures long life and durability.
- SK-71632: Fits securely into the 7/16" socket of the SSK-716 and most 7/16" standard can wrenches.
- Dual-ended design adapts to 5/16" and 5/32" hex security screws by reversing the insert.
- 5/16" side is ideal for cross-connect cabinets, MESA, CATV closures, and other enclosures.
- 5/32" side is perfect for most network interface boxes (NIDs).

SPECIFICATIONS	
UNIT OF MEASUREMENT	Metric & Imperial
HEX SIZE	Insert: 5/16" (7.94mm), 5/32" (3.99mm)
	Can Wrench: 7/16" (11.11mm), 3/8" (9.53mm)"
SOCKET DEPTH	1 1/12"
HANDLE OD	7/8" (22.23mm)
LENGTH	Insert: 1 1/4" Handle: 5"
SOCKET SIZE	7/16"
COLOR	Insert: Handle: Blue
UPC #	810132439346

