

#### Wire and Cable Stripping Tools







#### JT20075 Features

- Automatically strip jackets and conductors of Actuator Sensor Interface (AS-i) bus systems cables
- Compatible with PUR and TPE jacket constructions
- Compatible with jacket cross sections of 1.5 to 2.5mm<sup>2</sup>
- The two flexible inner conductors are not damaged if the straight-contoured cable is laid on the side stop.
- Replaceable blade cassette
- Ergonomic non-slip handles
- Special hardened and tempered steel
- Steel jaws for longer service life

#### JT20030 Features

- Automatically strip building installation flat cables and conductors
- · Compatible with solid and flexible conductors
- Automatically adjust for cable thickness up to 1/2in
- $\bullet$  Compatible with conductor cross sections of 0.75 to 2.5  $\mbox{mm}^2$
- Ergonomic design requires much lower hand force
- Replaceable blade cassette
- The integration of soft grip zones ensures force transmission is easier on the user
- Special hardened and tempered steel
- Steel jaws for longer service life



Automatic jacket stripping



Automatic conductor stripping

Wire and Cable Stripping Tools						
Part Number	Description	Qty	Price			
<u>JT20075</u>	JOKARI automatic stripping tool, compatible with flat sensor/actuator cable, non-slip grip, self-adjusting, 1.5-2.5mm2 cable stripping capacity.	1	\$108.00			
<u>JT20030</u>	JOKARI automatic stripping tool, compatible with flat cable, non-slip grip, self-adjusting, 0-0.50in cable stripping capacity.	1	\$84.00			



### Wire and Cable Stripping Tools

Self-Adjusting Stripping Tool

#### JT 20090 Features

• Designed for larger capacity wire

- Automatically adjust for wire cross sections of 6mm<sup>2</sup> to 16mm<sup>2</sup> (10 to 5AWG)
- Ergonomic design requires much lower hand force
- Soft grip handles ensure force transmission is easier on the user.
- Special hardened and tempered steel
- Steel jaws for longer service life
- Replaceable blade cassette





Pulls the jacket off the conductor upon closure



Automatic wire stripping

Wire and Cable Stripping Tools						
Part Number	Description	Qty	Price			
<u>JT20090</u>	JOKARI automatic stripping tool, compatible with round wire, non-slip grip, self-adjusting, 10-5 AWG wire stripping capacity.	1	\$120.00			



## **OKARI<sup>®</sup>** Stripping Tools

### Wire and Cable Stripping Tools

Self-Adjusting Stripping Tool

#### JT203XX Features

- For sensor/actuator and control cables
- Removes the jacket of the cable without damaging the insulation on the conductors inside
- Shielded an unshielded cable
- Automatically adjusts based on cable diameter
- Cable range:
- JT20310: 3.2 to 4.4mm (0.13 to 0.17in)
- JT20300: 4.4 to 7.0mm (0.17 to 0.27in)
- Ergonomic design requires much lower hand force.
- Soft grip handle zones ensure force transmission is easier on the user.
- Special hardened and tempered steel
- Steel jaws for longer service life
- Replaceable blade cassette





Strips jacket without damager conductor insulation



Wide range of sensor cable types

Wire and Cable Stripping Tools						
Part Number	Description	Qty	Price			
<u>JT20300</u>	JOKARI automatic stripping tool, compatible with sensor/actuator cable and round cable, non-slip grip, self-adjusting, 0.17-0.27 in cable stripping capacity.	1	\$135.00			
<u>JT20310</u>	JOKARI automatic stripping tool, compatible with sensor/actuator cable and round cable, non-slip grip, self-adjusting, 0.13-0.17in cable stripping capacity.	1	\$135.00			

8

# **»JOKARI**<sup>®</sup> Stripping Tools

#### Wire Stripping Tools

Self-Adjusting Stripping Tool



#### JT20050 Features

- Automatically adjust for wire from 24 to 10AWG
- Adjustable strip length from 6-15mm
- Flexible and solid conductors
- Integrated cutting blade on top of tool for easy access to cut up to 14AWG
- Ergonomic design requires much lower hand force.
- The integration of soft grip zones ensure force transmission is easier on the user.
- Special hardened and tempered steel



#### JT20100 Features

- Automatically adjust for wire from 24 to 10AWG
- Adjustable strip length from 6-15mm
- Flexible and solid conductors
- Adjustment of the blade height for different insulation materials and thicknesses
- Integrated cutting blade on top of tool for easy access to cut up to 14AWG
- Ergonomic design requires much lower hand force.
- The integration of soft grip zones ensures force transmission is easier on the user.
- Special hardened and tempered steel



Adjust strip length



Cutting blade integrated into tool



Adjust blade height on JT20100 for easy stripping of insulation

Wire Stripping Tools					
Part Number	Description	Qty	Price		
<u>JT20050</u>	JOKARI automatic cutting and stripping tool, compatible with round wire, pistol grip, special steel hardened cutting edges, self- adjusting, 24-10 AWG wire stripping capacity, 14 AWG cutting capacity.	1	\$38.00		
<u>JT20100</u>	JOKARI automatic cutting and stripping tool, compatible with round wire, non-slip pistol grip, special steel hardened cutting edges, self-adjusting, 24-10 AWG wire stripping capacity, 14 AWG cutting capacity.	1	\$68.00		