

TECHNICAL DATA SHEET

DESCRIPTION

The KODI KLIP® System saves time, money and provides stronger rebar connections using the patented four-point grip system that gives more consistent and stable connections. Dramatically reduces wracking and eliminates unwanted motion.

APPLICATION

Use wherever rebar connections are required, specifically on site-pour, precast, tilt-up, concrete applications, pre-stress and pools.

PRODUCT SPECIFICATION

- Model Number: KTA (3) (4) (5) (6)
- Tool Type: Pneumatic Rebar Connecting Tool
- Dimensions: 13" X 3" X 12" (33cm x 7.6cm x 30.5cm)
- Tool Inlet: 1/4" (.635cm)
- Max Operating Pressure: 110 PSI (7.6 Bar)
- Recommended Operating Pressure: 75 100 PSI (5.2 - 6.9 Bar)
- Required Air Volume: 3 CFM at 85 PSI (85 LPM at 5.9 Bar)
- Required Lubrication: Air Tool Oil
- Trigger Device: Full Sequential Trigger
- Please review the KODI KLIP Tool Manual on https://www.daytonsuperior.com for more details.









FEATURES

- Quick load magazine chamber for the K-KLIPS
- Runs on air from a bottle, tank, small compressor, or a Plant's air supply, providing 80-100 PSI/5.5-6.9 Bar & as little as 3 CFM/85 LPM. (based on application)
- Backed by a 90-day warranty against defects in workmanship & materials.

BENEFITS

- SAVES TIME Connect K-KLIPS to rebar connects in milliseconds
- USER FRIENDLY takes less than 10-minutes to learn
- SAFE Compact, lightweight & ergonomically designed to reduce worker injury & fatigue safest on the market
- STRONGER CONNECTIONS Dramatically reduces wracking & eliminates unwanted motion.
- ENERGY EFFICIENT

TOOL DATA

AIR PRESSURE (PSI/BAR)	KLIPPER GUN MODEL
80 - 100 PSI / 5.5 -6.9 Bar	All Models

APPROVALS / COMPLIANCE

■ The KODI KLIP KLIPPER Gun has various DOT certifications. Please see the Product Page for the latest certifications on https://www.daytonsuperior.com.

INSTALLATION

- 1. A full sequential Trigger is the safest type of Power Tool Trigger. The KLIPPER Gun will only fire when the Primary Trigger & Secondary Trigger mechanism is activated in order. First, the safety unit must be pushed into the rebar, then the user squeezes the trigger to discharge a K-KLIP. Both the safety unit and the Trigger must be released to allow the feeder to advance the Klip rack, and then activated again to fire a second K-KLIP. Klips cannot be bump fired.
- Please review the KODI KLIP Tool Manual on https://www.daytonsuperior.com for more details on the installation and upkeep of your tool.

RELATED PRODUCTS

- KODI KLIP® K-KLIP™
- KODI KLIP® KORNER KLIP™
- KODI KLIP® Extension Handle
- KODI KLIP® Pouch

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KODI KLIP® KLIPPER™ GUNS

Accessories

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ORDERING INFORMATION

KODI KLIP® KLIPPER® - GUN TOOLS

Product Code	Description	Weight
KTA-3	USED FOR #3-#3, 6MM-10MM, 8MM- 10MM, & 10MM-10MM REBAR	5.90 LB
KTA-4	USED FOR #3-#4, #4-#4, #4-#4, 6MM- 12MM, 8MM-12MM, 10MM-12MM & 12MM-12MM REBAR	6.20 LB
KTA-5	USED FOR #3-#5, #4-#5, #5-#5, 8MM- 16MM, 10MM-16MM, 12MM-16MM & 16MM-16MM REBAR	6.90 LB
KTA-6	USED FOR #3-#6, #4-#6, #5-#6, #6-#6, 10MM-20MM, 16MM-20MM, & 20MM- 20MM REBAR	7.50 LB

KODI KLIP® KLIPPER® - GUN EXTENSION HANDLE

Product Code	Description	Weight
70-30EXH	KODI KLIP KLIPPER GUN EXTENSION HANDLE 25.5", 64.77CM, 647.7MM	3.10 LB

MANUFACTURER

Dayton Superior Corporation 1125 Byers Road Miamisburg, OH 45342

Customer Service: 888-977-9600 Technical Services: 877-266-7732 Website: www.daytonsuperior.com

WARRANTY (ACCESSORIES)

Limited Warranty. Dayton warrants, for a period of 60 days from the date of shipment (three years from the date of shipment in the case of formwork, excluding any consumable Products included with such formwork), that Products and any associated application drawings and engineering services provided by Dayton ("Ancillary Services") will be free from defects in material and workmanship and, in the case of custom designed formwork, that the formwork will meet the specifications set forth in the design drawings approved by Dayton and Customer. Any claim under this warranty must be made in writing within such warranty period. If any Product and/or Ancillary Service covered by a timely claim are found to be defective, Dayton will, within a reasonable time, make any necessary repairs or corrections or, at Dayton's option, replace the Product. Unless pre-authorized by Dayton in writing, Dayton will not accept any charges for correcting defects or accept the return of any Product. This warranty will not apply to any Products that have been subjected to misuse, neglect, storage damage, misapplication, accident or any other damage caused by any person other than Dayton, or that have not been maintained in accordance with Dayton's specifications. THIS LIMITED WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES AS TO THE PRODUCTS AND ANCILLARY SERVICES, DAYTON MAKES NO OTHER WARRANTIES OR GUARANTEES, EXPRESS OR IMPLIED, INCLUDING ANY WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR OTHERWISE. THE REMEDIES SET FORTH IN THIS SECTION ARE CUSTOMER'S EXCLUSIVE REMEDY FOR BREACH OF WARRANTY.

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