### **KNIPEX** Quality



# KNIPEX Angled Electricians' Shears

DX HPC

Stainless steel cutting edges – precision-ground blades with fine serrations for a clean, non-slip cut

> **Cable cutter** – cutting edges include integrated cable cutter

> > **Opening spring** – easy tool opening

Handle loop – optimized handle design protects fingers and makes opening and closing easier Notched cutting area – designed for cutting hard wire

KNIPEX 95 05 20 **Lock** – slide lever to lock tool when not in use

Two end ferrule crimping areas – one for 10 - 20 AWG and the other for 4 - 8 AWG

> Tether attachment point – for use with the KNIPEX Tethered Tools System

#### **KNIPEX** Quality



# KNIPEX Angled Electricians' Shears

- Precision-ground blades with fine serrations for a clean, non-slip cut
- Adapted to the hand: angled blades and optimized handle design for easier use
- > Two crimping areas for wire ferrules of 10 20 AWG and 4 8 AWG (0.5 6  $mm^2$  and 10 25  $mm^2)$
- > Includes opening spring for repetitive use and lock for easy storage
- > Tether attachment point can be used with KNIPEX Tethered Tools System
- > Cutting edges made from stainless steel, hardness of cutting edges 56 HRC

95 05 20 US ∡45°

NEW



## Other Electricians' Shears Available



95 05 155 SBA



Fine serration for precise cutting.



Two crimping areas for standard wire ferrules sizes.



Fabric belt pouch available separately.

		<b>∢</b> —▶				
Part Number		inch	mm	Head	Style	Handles
95 05 20 US	new	6 1/4	160	polished	45° angled, spring, 2 crimpers	multi-component, fiberglass reinforced plastic
95 05 10 SBA		6 1/4	158	polished	straight, crimper	multi-component, fiberglass reinforced plastic
95 05 155 SBA		6 1/4	158	polished	straight	multi-component, fiberglass reinforced plastic
00 19 75 LE	new	Multi-purpose belt pouch				

9K C318 00081-00

KTLPEM23009