KNIPEX TwinForce[®] High Leverage Diagonal Cutter <u>DIN ISO 5749</u>

73

Superior high leverage diagonal cutter with patented double joint

- > ideal transmission of force due to double-hinged design
- > reliably cuts all types of wire, including steel tape
- > for rough or very fine cutting
- > for comfortable cutting, repetitive cutting or extremely hard cutting jobs
- > high degree of stability and zero backlash due to precisely milled forged-in axle
- > chrome vanadium heavy-duty steel; forged, oil-hardened





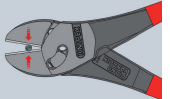


NEW for diagonal cutters:

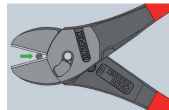
The option to reapply the tool. The KNIPEX TwinForce[®] cuts even 5/32" (4 mm) thick wire without great effort when reapplied two or three times. Conventional high leverage diagonal cutters either cannot cut these diameters or only with very great effort.

Extremely easy cutting with little strain:

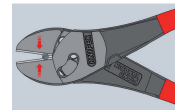
cuts 50% easier than KNIPEX high leverage diagonal cutters of the same size



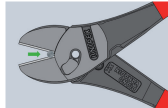
Insert the wires as close to the hinge as possible. In case of cutters with very high transmission, the width of the gap between the cutting edges close to the fulcrum may be less than the thickness of the wire. Wires may slip forward when the cutting starts.



Continue cutting in the same location along the wire. Now cutting is much easier because the wire remains in place closer to the fulcrum.



First make a notch in the wire using the KNIPEX TwinForce[®] until the required hand force increases considerably. Now open the pliers and slide the wire backwards towards the joint.



You can repeat this process if necessary.



						Cutting capacities				
Product Number	Packaging	⊲→ Inch mm	Pliers	Head	Handles	Ø Inch Ø mm	Ø Inch Ø mm	Ø Inch Ø mm	Ø Inch Ø mm	۵ ^۲ ۵ Ibs
73 71 180	X	<mark>7 1/4</mark> 180	black atramentized	polished	plastic coated	7/32 5.5	<mark>3/16</mark> 4.6	<mark>1/8</mark> 3.2	<mark>1/8</mark> 3.0	0.56
73 72 180 BK	X	<mark>7 1/4</mark> 180	black atramentized	polished	multi-component grips	7/32 5.5	<mark>3/16</mark> 4.6	<mark>1/8</mark> 3.2	<mark>1/8</mark> 3.0	0.62