

High Leverage Diagonal Cutter

*features PowerEdge geometry for longer cutting life
for more leverage with less effort*

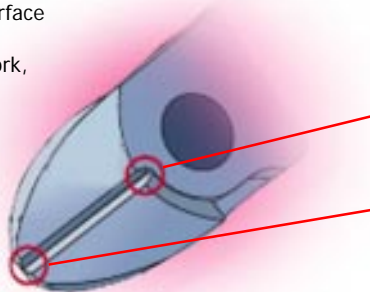
PowerEdge geometry

Our exclusive cutting edges have a top flat surface that tapers from back to front to provide more cutting surface by the joint for tough work, and fine tips for delicate wire.

Hold this Snap-on cutter up to the light and you'll see a slight relief back toward the joint, and tips that come together perfectly.

PowerEdge cutters cycled more than 5,000 times through hardened music wire without significant wear, and the tips still aligned.

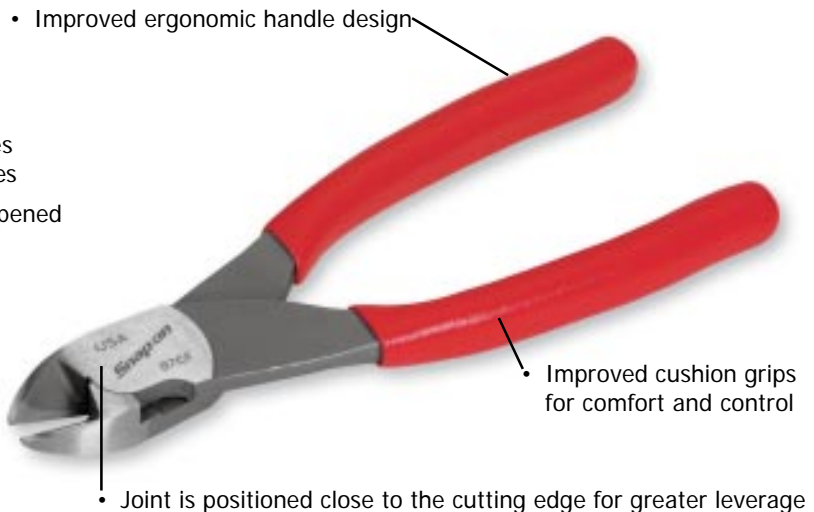
Old-fashioned hand-finished edges can't match PowerEdge durability.



- More cutting surface close to the joint for power cuts. The slight gap close to the joint keeps
- the tips from wearing prematurely during power cuts, keeping them sharp for more delicate cutting



- Quality forged steel
- Differential heat treatment produces strength & toughness in desired areas
- Induction hardened, precision sharpened using current CNC technology

87CF
High Leverage
Diagonal Cutter



- Improved ergonomic handle design
- Improved cushion grips for comfort and control
- Joint is positioned close to the cutting edge for greater leverage



 **WARNING**  Read & follow instructions before use.

EU - GB

Brand Marketing Kenosha, WI

THERE IS A DIFFERENCE™

Snap-on is a trademark, registered in the United States and other countries, of Snap-on Incorporated.
Other marks are marks of their respective holders.

<u>+Stock</u>	<u>+Description</u>	<u>+List</u>	<u>+Price</u>	<u>Weight</u>
<u>Number</u>		<u>Price</u>	<u>Group</u>	<u>LBS/(KG)</u>
87CF	Diagonal Cutters	\$32.95	B	0.58/(.263)

* * * *

Sales Material:	Front Page of this Sheet
Family Code:	00NP2MEC0990
Commodity Code:	8203202000
Parts Reference:	n/a
Branding/Product:	Snap-on
Branding/Package:	Snap-on
Available for Export:	Yes
Country of Origin:	USA
Warranty Code:	01
+Inventory Class:	1
+Order Point:	“ ”
Field Assembled Sets Affected:	None

+ Fields for DSS Data Entry