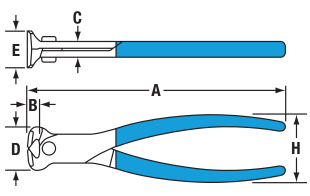


## PRODUCT INFO XLT<sup>TM</sup> END CUTTING PLIER CH358



## DESCRIPTION

Channellock High Leverage End Cutting Pliers feature Xtreme Leverage Technology (XLT™) which makes cutting easier than ever. By positioning the rivet closer to the cutting edge, considerably less force is required to cut than other high leverage designs. State-of-the-art laser heat treating offers a strong and consistent pattern across the cutting edge for increased strength and longevity. These pliers also offer a slimmer, lighter, and better-balanced design for maximum performance and accessibility. End Cutting Pliers are made in USA and forged from high carbon U.S. steel that is specially coated for ultimate rust prevention.



## FEATURES

- Xtreme Leverage Technology (XLT™) increases performance and reduces hand fatigue.
- Laser heat-treated cutting edges perform better and last longer.
- Precision-machined knife and anvil style cutting edges ensure perfect mating for superior performance and longevity.
- Forged high carbon U.S. steel for maximum strength and durability is specially coated for ultimate rust prevention.
- Channellock blue grips for comfort.
- 100% Made in USA.

BARCODE: 025582156211

OVERALL LENGTH (A): 209.55mm JAW LENGTH (B): 9.65mm JOINT THICKNESS (C): 11.43mm JOINT WIDTH (D): 35.54mm CUTTING EDGE (E): 26.92mm HANDLE SPAN (H): 49.53mm

## WEIGHT: 300.50g



