

# **Technical Data Sheet**

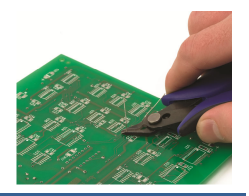
Rev. A (10/17) Page 1 of 2

# **Platoshear Ergonomic Cutter**

170LX, 175LX

The 170LX is a remarkable advancement in cutter design. Carefully crafted precision cutting blades combine seamlessly with curved, palm shaped, handles to deliver effortless lead cutting and user comfort.

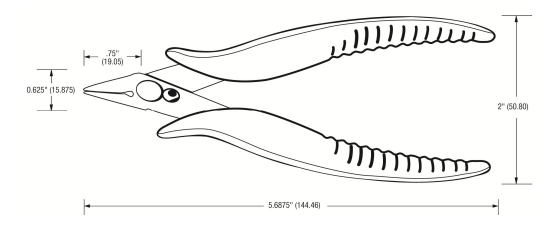
- Comfortable, Ergonomic design
- ESD safe to protect sensitive components
- Responsive spring-back action for quick, comfortable cutting of multiple leads
- Thin profile design to reach tight areas in electronics assembly
- Available with a permanently attached safety guard to reduce the risk of lead fly-off (175LX)



#### **Product Dimensions**

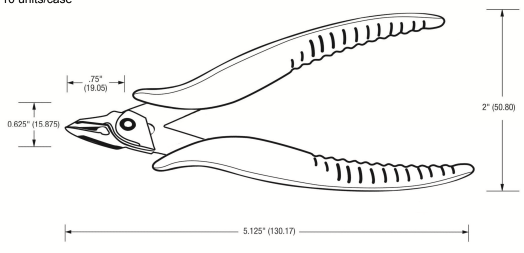
### 170LX Platoshear Ergonomic Cutter

10 units/case



### 175LX Platoshear Ergonomic Cutter w/Safety Guard

10 units/case







Rev. A (10/17) Page 2 of 2

## **Platoshear Ergonomic Cutter**

170LX, 175LX

#### **Environmental Policy**

We are committed to developing products to ensure a safer and cleaner environment. We will continue to meet and sustain the regulations of all federal, state and local government agencies.

#### Resources

Plato products are supported by global sales, technical and customer services resources.

For additional technical information on these products or other Plato products in the United States, call the technical sales department at 800-858-4043, email <a href="mailto:info@platoproducts.com">info@platoproducts.com</a> or visit our web site at: www.platoproducts.com.

Important Notice to Purchaser/User: The information in this publication is based on tests that we believe are reliable. The results may vary due to differences in tests type and conditions. We recommend that each user evaluate the product to determine its suitability for the intended application. Conditions of use are outside our control and vary widely. Our only obligation and your only solution is replacement of product that is shown to be defective when you receive it. In no case will we be liable for any special, incidental, or consequential damages based on breach of warranty, negligence or any other theory.

