# WILLIAMS

## **HIGH LEVERAGE DIAGONAL CUTTING PLIERS**

### **Double-Dipped Plastic Handles**

		Overall Length	Cutting Blade
Product Code	Description	(Inches)	Length (Inches)
PL-57C	High Leverage Head	7 1/4	15/16
PL-411C	Extra Long Handle, Offset Head	11	1

\* USA

### **Features**

- Handles are designed to cut wire with ease.
- · Polished heads resist rust and corrosion, extending the tool life.
- · Induction hardened cutting edges.



# **INDUSTRIAL GRADE DIAGONAL CUTTING PLIERS**

### **Double-Dipped Plastic Handles**

Product Code	Overall Length (Inches)	Cutting Blade Length (Inches)
PL-44C	4	17/32
PL-45C	5	11/16
PL-46C	6	3/4
PL-47C	7	11/16

#### **Features**

- · Handles are designed to cut wire with ease.
- Polished heads resist rust and corrosion, extending the tool life.
- · Induction hardened cutting edges.
- · Regular flush cutters are used for cutting hard wire.





PL-46C

# WILLIAMS

# **FLUSH CUT DIAGONAL CUTTING PLIERS WITH SPRING**

### **Double-Dipped Plastic Handles**

Product Code	Overall Length (Inches)	Cutting Blade Length (Inches)
PLM-1CS	4 1/4	17/32
PL-40CS	5	11/16

### **Features**

- Handles are designed to cut wire with ease
- · Polished heads resist rust and corrosion, extending the tool life
- Induction hardened cutting edges
- . Flush cutters are used for close cutting of medium wire





# **ERGO® SIDE CUTTING PLIERS FOR PLASTIC**

### True Ergonomic Handles with Bi-Molded Grips

	Overall Length		Maximum Cutting
Product Code	(Inches)	Jaw Length	Capacity
2101PG-180	6 1/4	3/4	1 1/2

#### **Features**

- Full flush cutting edge without beveling which is designed to smoothly cut all kinds of plastic parts such as
  the flash of plastic components
- Suitable for bridle cutting
- Comfortable ergonomic two-component handles which combines durability and a secure non-slip grip.
- . Extra wide handle two-component material reduces stress ans strain, and to increase comfort
- Lacquer finish protects against rust.
- High Frequency hardened cutting edges hold their precision-sharpened cutting surfaces.











