

## LOCKING PLIER CURVED JAW WITH CUTTER BY ECLIPSE



SKU	Option	Part #	Price
8711248	Size: 125mm	EC-E5WR	\$26.9
8711249	Size: 175mm	EC-E7WR	\$32.2
8711250	Size: 250mm	EC-E10WR	\$36.3

Model	
Type	Locking Plier
SKU	8711249
Part Number	EC-E7WR
Barcode	5012095074267
Brand	Eclipse
Packaging + Shipping	
Shipping Weight (Gross)	1.48 kg



### Locking Plier Curved Jaw with Cutter 175mm:

**Brand** ECLIPSE

**Specifications** Max Cutting Capacity 39mm

High grade chrome molybdenum steel body & jaws  
Long straight jaws for access to confined spaces & gripping small

**Features & Benefits** objects  
Wear resistant serrated & hardened jaws for firm grip  
Guarded release trigger - Screw Adjustable  
For welding, automotive, plumbing, electrical & woodworking use  
PROFESSIONAL QUALITY

### Locking Plier Curved Jaw with Cutter 125mm:

**Brand** ECLIPSE

**Specifications** Max Cutting Capacity 32mm

- Ideal for HVAC, Welding, Automotive, Plumbing, Electrical & Woodworking  
- Incorporates Wire Cutter

**Features & Benefits** - High Grade Chrome Molybdenum Steel Body & Jaws  
- Wear Resistant Serrated & Hardened Jaws for Firm Grip  
- Guarded release trigger Screw Adjustable  
PROFESSIONAL QUALITY

### Curved Jaw Locking Plier with Wire Cutter 250mm:



**23 Exhibition Drive, Malaga Western Australia**

Monday - Friday 7am-5pm + Sat 8am-4pm

**Sales Centre** for Sales, Advice + Orders

T +61 8 9209 7400

[hello@beyondtools.com](mailto:hello@beyondtools.com)

**Brand** ECLIPSE

**Specifications** Max Jaw Capacity 48mm

- Ideal for HVAC, Welding, Automotive, Plumbing, Electrical & Woodworking
- Incorporates a Wire Cutter
- Heat Treated, Wear Resistant Serrated & Hardened Jaws Provide Firm Grip From Any Angle

**Features & Benefits**

- Body & Jaws Made From High Grade Chrome Molybdenum Steel
- Screw Adjusts to Fit Work Piece & Exerts Pressure that is Maintained
- Guarded Release Trigger Protects Against Accidental Release Whilst Also Enabling Tool to be Quickly Unlocked

**Options**

EC-E7WR

EC-E5WR

EC-E10WR