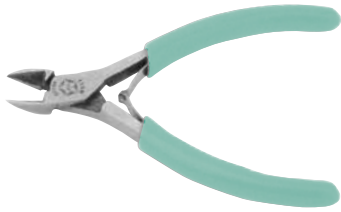


- Engineered for small hands and intricate work
- Forged steel for strength, durability, and long life
- Machined with precision for tight tolerances
- Hardened electronically, tempered for toughness
- Honed to precise cut requirements
- Stainless steel leaf springs welded in place
- Cushioned grips for operator comfort
- ESD SAFE for component protection



**MX54**

**Oval head semi-flush diagonal cutters**



- Strongest tips and beveled edge for long life
- Induction hardened edges optimize cutting ease and life
- OAL 4.25" Jaw 0.60"



**MX54-9**

**Oval head diagonal flush cutters**



- Strong tips and long life
- Induction hardened edges optimize cutting ease and life
- Flush cut for a sharper edge requiring less squeeze and reduces spike
- OAL 4.25" Jaw 0.60"



**MX54-3**

**Oval relieved/slim diagonal flush cutters**



- For intricate and repetitive work between and under closely spaced components
- Induction hardened edges optimize cutting ease and life
- Flush cut for a sharper edge requiring less squeeze and reduces spike
- OAL 4.25" Jaw 0.60"

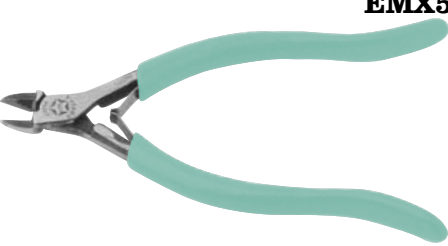


**MX54-5**

**Taper head diagonal flush cutters**



- For intricate work between closely spaced components
- Induction hardened edges optimize cutting ease and life
- Flush cut for a sharper edge requiring less squeeze and reduces spike
- OAL 4.25" Jaw 0.60"



**EMX54-3**

**Oval relieved/slim diagonal flush cutters with ergonomic handles**



- For intricate and repetitive work between and under closely spaced components
- Induction hardened edges optimize cutting ease and life
- E denotes ergonomic (double curve) handles to spread pressure across the palm and relieve carpal tunnel pocket pressure
- Most comfortable hand, wrist and arm positions
- Flush cut for a sharper edge requiring minimum squeeze and reduces spike
- OAL 5.60" Jaw 0.60"

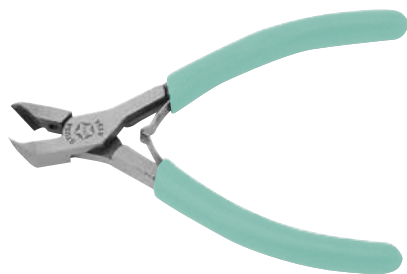


**EAX54**

**Angle end flush cutters with ergonomic handles**



- Angled 60°/30° for ergonomic work positions
- Induction hardened edges optimize cutting ease and life
- E denotes ergonomic (double curve) handles to spread pressure across the palm and relieve carpal tunnel pocket pressure
- For most comfortable hand, wrist and arm positions
- Flush cut for sharper edge, minimum squeeze, maximum ease
- OAL 5.70" Jaw 0.63"

**AX54****Angle end flush cutters**

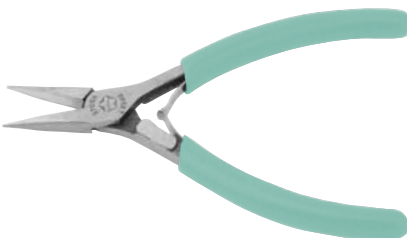
- Angled 60°/30° for most ergonomic work positions
- Induction hardened edges optimize cutting ease and life
- Flush cut -for a sharp edge requiring less squeeze and reduces spike
- OAL 4.75" Jaw 0.63"

**LX4****Submini needle nose serrated pliers**

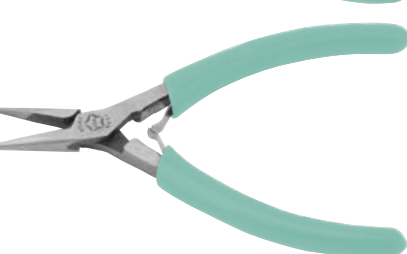
- Where short handles are a must
- Each jaw has fine parallel serrations and beveled edges
- OAL 4.50" Jaw 0.92"

**LX4G****Submini needle nose smooth pliers**

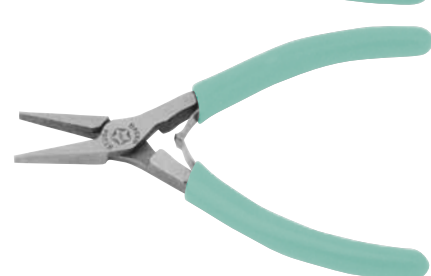
- Where short handles are a must
- Each jaw is smooth with beveled edges
- OAL 4.50" Jaw 0.92"

**LX54****Thin long nose serrated pliers**

- Each jaw has fine parallel serrations and beveled edges
- OAL 5.25" Jaw 1.02"

**LX54G****Thin long nose smooth pliers**

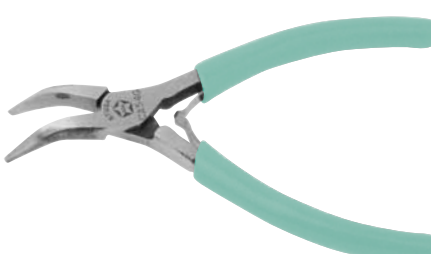
- Each jaw is smooth with beveled edges
- OAL 5.25" Jaw 1.02"

**NX54****Slim needle nose serrated pliers**

- Each jaw is serrated with beveled edges
- OAL 5.25" Jaw 1.02"

**NX54G****Slim needle nose smooth pliers**

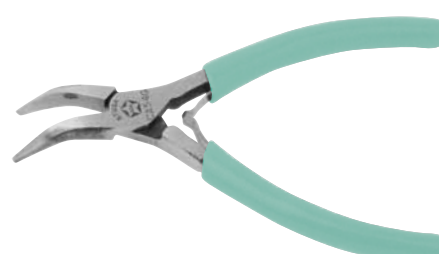
- Each jaw is smooth with beveled edges
- OAL 5.25" Jaw 1.02"

**DX54G****Flat nose smooth pliers**

- Strongest gripping plier
- Ideal for straightening flat leads
- OAL 5.25" Jaw 1.02"

**RX54****Round nose smooth jaw pliers**

- Used to form perfectly round loops without deformation
- OAL 5.25" Jaw 1.02"

**CX54G****Curve nose smooth jaw pliers**

- A very ergonomic alternative to long nose pliers
- Each jaw is smooth with beveled edges
- Permits most comfortable arm position for working
- OAL 5.25" Jaw 1.03"