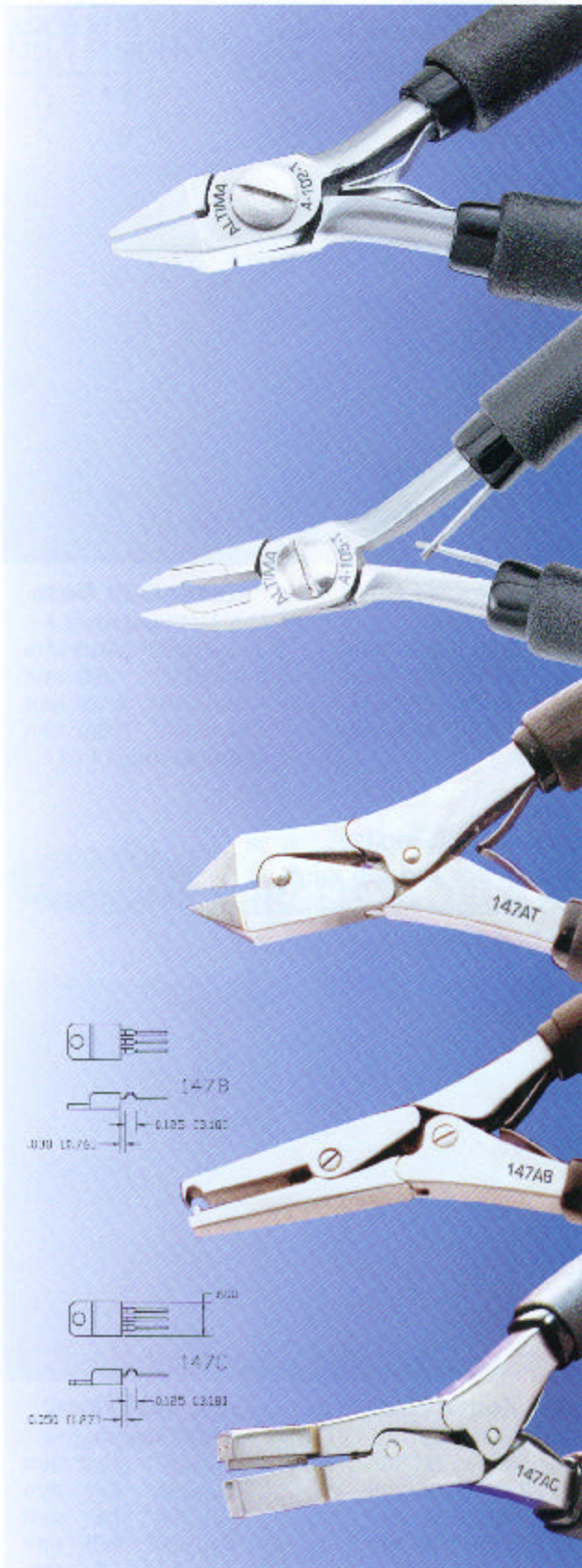


# Hard Wire Tungsten Carbide Cutters Compound Action Cutter Compound Action Forming Pliers



## ALTIMA Carbide Cutters

### A-102T Tapered Head Tungsten Carbide Cutter

Diagonal style maximum flush hard wire cutter. Stainless steel body with tungsten carbide implant cutting edges. Will cut up to .030" spring wire or .015" piano wire. Comes standard with ESD safe black foam cushion grips.

**A-102T-CR** Supplied without grips for Clean Room

### A-105T Relieved Head Tungsten Carbide Cutter

Relieved head with fine tips. Maximum flush hard wire cutter. Stainless steel body with tungsten carbide implant cutting edges. Will cut up to .010" spring wire. Comes standard with ESD safe black foam cushion grips.

**A-105T-CR** Supplied without grips for Clean Room



## EXCELTA Compound Action Cutters & Pliers

### 147AT Compound Action Tungsten Carbide Cutter

The compound action on this cutter reduces the leverage to 3.5 times over a 5" diagonal cutter. We added the longer ergonomic handles and the carbide cutting blades to make this a very user friendly hand tool. ESD safe foam grips are standard.

### 147AB Compound Action Stress Relief Pliers

A stress relief will "stand-off" a component from the PC Board. This compound action plier has long ergonomic handles and foam cushion grips, making component prep easy on your hands. ESD safe grips standard. Can be used on lead diameter up to .050".

### 147AC Compound Action Stress Relief Pliers

The design of these pliers makes forming multiple leads possible. Can be used on lead diameter up to .050". The long handles and compound action helps prevent operator fatigue. ESD foam cushion grips are standard.