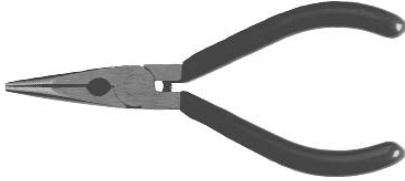


## CARBON STEEL CUTTERS (4 1/2")



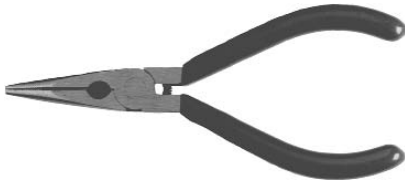
**84-410-0** Bulk      **84-410-1** Pkg.  
4 1/2" hardened carbon tool steel cutters with spring and cushion grip handles.

## CARBON STEEL PLIERS (5 1/4")



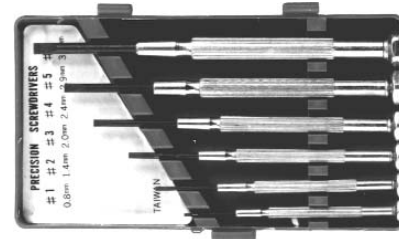
**84-420-0** Bulk      **84-420-1** Pkg.  
5 1/4" hardened carbon tool steel needle nose pliers with serrated jaws, spring, cushion grip handles and small gauge wire cutter.

## CARBON STEEL PLIERS (6 1/4")



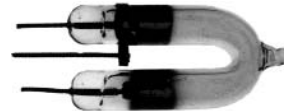
**84-422-0** Bulk      **84-422-1** Pkg.  
6 1/4" hardened carbon tool steel needle nose pliers with serrated jaws, spring, cushion grip handles and small gauge wire cutter.

## MINIATURE SCREWDRIVER SET



**84-510-0** Bulk      **84-510-1** Pkg.  
Set of six precision slotted screwdrivers in a plastic storage case. Blade widths: 1.0, 1.4, 2.0, 2.4, 3.0 and 3.8mm.

## XENON FLASH TUBE



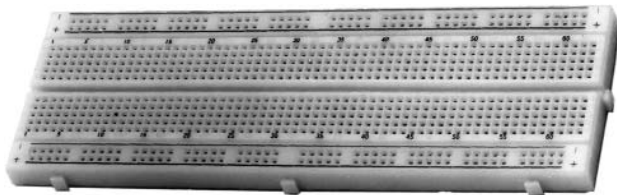
**90-152-0** Bulk      **90-152-1** Pkg.  
Anode to Cathode voltage: 300V(200min/400 max)  
Maximum energy/flash rate: 4WS (watt seconds)  
Flash Rate: 1/second (Min.)  
Nominal Life (flashes): 10 million  
Trigger Voltage: 4KV  
Tube length: 32mm  
Tube width: 16mm  
Lead length: 40mm  
Lead spacing: 10mm

## TRIGGER TRANSFORMER for 90-152



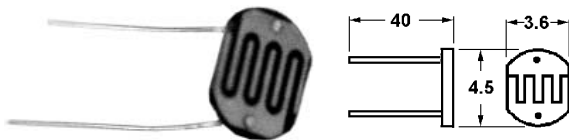
**90-150-0** Bulk      **90-150-1** Pkg.  
170 volt input to 4KV output voltage. Suitable for the flash tube shown above.

## BREADBOARD STRIP



**88-840-1** Pkg.  
Prototype breadboard strip with two 100 contact power strips and 640 contacts on main board.

## CdS PHOTOCELLS



|                         | 90-154-0 | 90-155-0 | 90-156-0 | 90-157-0 |
|-------------------------|----------|----------|----------|----------|
| Peak Response(nm)       | 550nm    | 550nm    | 550nm    | 550nm    |
| Min. Resistance(10 lux) | 5K       | 11K      | 16K      | 30K      |
| Max. Resistance(10 lux) | 10K      | 20K      | 30K      | 60K      |
| Min. Dark Resistance    | 500K     | 650K     | 700K     | 1.5M     |
| Peak AC Voltage         | 100V     | 100V     | 150V     | 150V     |

Use -1 for Display Package