

EZP-01 EASY PROBE TWEEZERS

(For Low Voltage and Low Current Applications)



Features:

- Quick Separable Tweezer Handles
- Angled Tip Points
- Color Coded Insulated Tweezer Handles
- Light Weight Wire
- Side Stacking Banana Plugs



The amazing EASY PROBE TWEEZERS reduces the amount of playing with chopsticks known to users of DMM's (Digital Multi-Meters). This allows the other free hand to change the settings on the DMM and eliminates the distraction of holding probes in place.

Use the Tweezers to aid in removing components so you can test out of the circuit without having to change tools and saving you time.



The spring action of the Tweezers can be used to your advantage by using its force to make contact with other pins or points to reduce fatigue on operator.

What other uses can you think of to simplify your tasks? Visit our website and see...

Instructions to Separate Tweezers:

1. Slide Clear Union Cap towards Banana Jacks.
2. Separate the 2 pieces.
3. To reassemble, reverse the process.

EZP-01 EASY PROBE TWEEZERS

(For Low Voltage and Low Current Applications)



Features:

- Quick Separable Tweezer Handles
- Angled Tip Points
- Color Coded Insulated Tweezer Handles
- Light Weight Wire
- Side Stacking Banana Plugs



The amazing EASY PROBE TWEEZERS reduces the amount of playing with chopsticks known to users of DMM's (Digital Multi-Meters). This allows the other free hand to change the settings on the DMM and eliminates the distraction of holding probes in place.

Use the Tweezers to aid in removing components so you can test out of the circuit without having to change tools and saving you time.



The spring action of the Tweezers can be used to your advantage by using its force to make contact with other pins or points to reduce fatigue on operator.

What other uses can you think of to simplify your tasks? Visit our website and see...

Instructions to Separate Tweezers:

1. Slide Clear Union Cap towards Banana Jacks.
2. Separate the 2 pieces.
3. To reassemble, reverse the process.