



**WIRE STRIPPING TOOL, ADJUSTABLE
P/N 62271**

This wire stripper comes pre-assembled from the factory and is not setup for any particular size wire. The small Allen Wrench supplied with the stripping tool is used to adjust the blade height. The Allen Wrench is located on the bottom of the tool.

Upon receiving your stripping tool you will find there are (2) blades inside the stripper. First remove the blade closest to the opening in the stripper. (It is the side with PAT. USA written on it.)

To Remove Blade:

1. a. Press out the **small** thru pin in the stripper. You do not have to push the pin completely through simply press it far enough that the blade will fall out.
 - b. Keep the blade in a secure place to use as a replacement if needed.
 - c. Replace pin and adjust the stripper to the size wire you have.
2. a. The orange (4) pointed wire selector can be removed by pushing on the back side of it with the end of the Allen Wrench.
 - b. Replace the wheel in the tool so that the contour that most closely matches your wire is facing the blade.
 - c. Now using a scrap piece of wire cut attempt to strip the wire and check the results. If the desired results are not achieved then turn the stripping tool over and locate the Allen Head Set Screw directly under the blade.
 - d. Give the set screw a full turn and try to strip another scrap piece of wire. Repeat this step until you are happy with the results.

**For Technical Assistance, Call Moroso's Tech Line at
(203) 458-0542, 458-0546 8:30am – 5:00pm Eastern Time**

**MOROSO PERFORMANCE PRODUCTS, INC
80 CARTER DR • GUILFORD, CT 06437
Phone: (203) 453-6571 • Fax: (203) 453-6906**

VisitUsAtwww.moroso.com



**WIRE STRIPPING TOOL, ADJUSTABLE
P/N 62271**

This wire stripper comes pre-assembled from the factory and is not setup for any particular size wire. The small Allen Wrench supplied with the stripping tool is used to adjust the blade height. The Allen Wrench is located on the bottom of the tool.

Upon receiving your stripping tool you will find there are (2) blades inside the stripper. First remove the blade closest to the opening in the stripper. (It is the side with PAT. USA written on it.)

To Remove Blade:

1. a. Press out the **small** thru pin in the stripper. You do not have to push the pin completely through simply press it far enough that the blade will fall out.
 - b. Keep the blade in a secure place to use as a replacement if needed.
 - c. Replace pin and adjust the stripper to the size wire you have.
2. a. The orange (4) pointed wire selector can be removed by pushing on the back side of it with the end of the Allen Wrench.
 - b. Replace the wheel in the tool so that the contour that most closely matches your wire is facing the blade.
 - c. Now using a scrap piece of wire cut attempt to strip the wire and check the results. If the desired results are not achieved then turn the stripping tool over and locate the Allen Head Set Screw directly under the blade.
 - d. Give the set screw a full turn and try to strip another scrap piece of wire. Repeat this step until you are happy with the results.

**For Technical Assistance, Call Moroso's Tech Line at
(203) 458-0542, 458-0546 8:30am – 5:00pm Eastern Time**

**MOROSO PERFORMANCE PRODUCTS, INC
80 CARTER DR • GUILFORD, CT 06437
Phone: (203) 453-6571 • Fax: (203) 453-6906**

VisitUsAtwww.moroso.com



**WIRE STRIPPING TOOL, ADJUSTABLE
P/N 62271**

This wire stripper comes pre-assembled from the factory and is not setup for any particular size wire. The small Allen Wrench supplied with the stripping tool is used to adjust the blade height. The Allen Wrench is located on the bottom of the tool.

Upon receiving your stripping tool you will find there are (2) blades inside the stripper. First remove the blade closest to the opening in the stripper. (It is the side with PAT. USA written on it.)

To Remove Blade:

1. a. Press out the **small** thru pin in the stripper. You do not have to push the pin completely through simply press it far enough that the blade will fall out.
 - b. Keep the blade in a secure place to use as a replacement if needed.
 - c. Replace pin and adjust the stripper to the size wire you have.
2. a. The orange (4) pointed wire selector can be removed by pushing on the back side of it with the end of the Allen Wrench.
 - b. Replace the wheel in the tool so that the contour that most closely matches your wire is facing the blade.
 - c. Now using a scrap piece of wire cut attempt to strip the wire and check the results. If the desired results are not achieved then turn the stripping tool over and locate the Allen Head Set Screw directly under the blade.
 - d. Give the set screw a full turn and try to strip another scrap piece of wire. Repeat this step until you are happy with the results.

**For Technical Assistance, Call Moroso's Tech Line at
(203) 458-0542, 458-0546 8:30am – 5:00pm Eastern Time**

**MOROSO PERFORMANCE PRODUCTS, INC
80 CARTER DR • GUILFORD, CT 06437
Phone: (203) 453-6571 • Fax: (203) 453-6906**

VisitUsAtwww.moroso.com