

Molded Mono-Plastic Link Assembly Assistance

Proper Connection and Dis-Connection of Molded Reinforced Nylon Links.

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<p>CONNECTION 1</p>	<p>CONNECTION 2</p>	<p>CONNECTION 3</p>
<p>Place the carrier so that the links with the female pin-holes (yellow) can accept male (red) pins.</p>	<p>On a flat surface, engage one male pin into link with hole. Allow "ears" to flex outward to accept pins.</p>	<p>Firmly press links together. "Ears" should expand and then snap-over the male link-engagement pins.</p>
<p>Continue repeating operations 1, 2 and 3 as required until desired length is achieved or sections are attached. 4</p>		

<p>DISCONNECTION 1d</p>	<p>DISCONNECTION 2d</p>	<p>DISCONNECTION 3d</p>
<p>Place a standard screw-driver underneath the hook latch of the crossbar and twist 90° to release (see insert) crossbar, it will pop up.</p>	<p>Fully open lid ~180° on hinge, disconnect crossbar if desired. Next, twist link to flex and disconnect one side at a time.</p>	<p>Once the pin from one side disengages, then the other side will easily also disengage. Pull the two links or sections apart.</p>

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<p>CONNECTION 1</p>	<p>CONNECTION 2</p>	<p>CONNECTION 3</p>
<p>Align the two sections or links. Have the with male-pin ears aligned with acceptance-hole chamfers.</p>	<p>Tip section (or link) up as shown 45° as the ears are inserted into the acceptance chamfers.</p>	<p>Press links together so that male-engagement pins / "ears" seat correctly into matching holes .</p>
<p>CONNECTION 4</p>	<p>DISCONNECTION 1d</p>	<p>DISCONNECTION 2d</p>
<p>Two carrier sections will then "snap" together. Repeat: Steps 1, 2 and 3 as required until desired length is achieved.</p>	<p>Grab the carrier, placing the thumb as shown, with a fingernail at the pin-hole, depressing the pin into the hole as best as possible.</p>	<p>As the (fairly elastic) pin is pressed into pin-hole, push the link forward with thumb at the same time. Section will easily separate.</p>