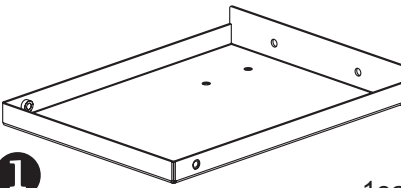
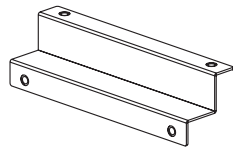
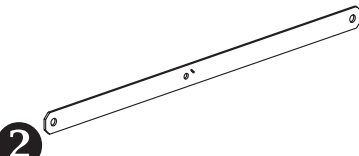
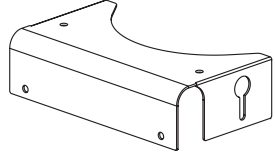
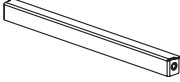

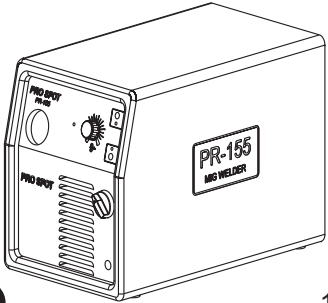



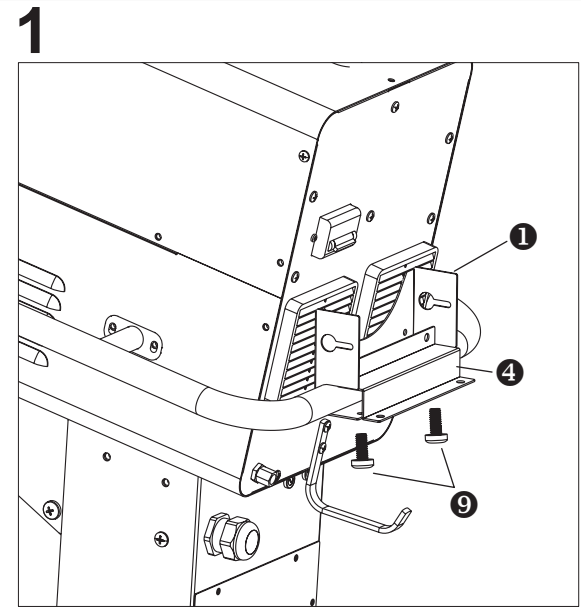
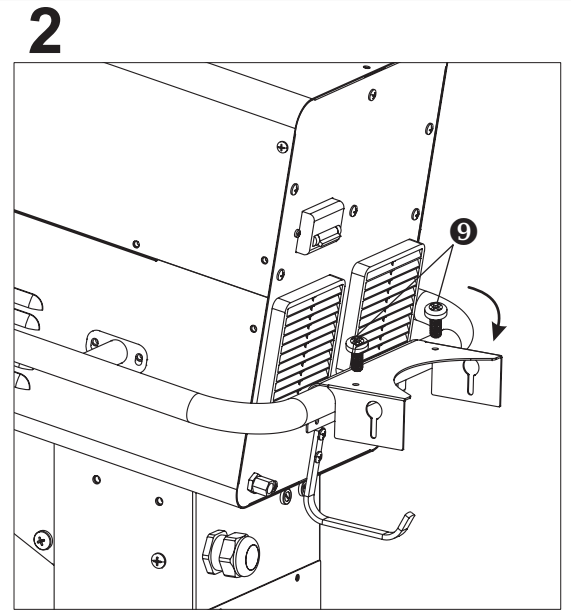


<p>i4-27: MIG Bottle Shelf</p>  <p>1 1ea</p>	<p>i4-34: MIG Bottle Support Bracket, Inner</p>  <p>4 1ea</p>
<p>i4-28: MIG Bottle Shelf Support Strap</p>  <p>2 2ea</p>	<p>i4-33: MIG Bottle Support Bracket, Outer</p>  <p>5 1ea</p>
<p>i4-37: MIG Bottle Support Brace</p>  <p>3 1ea</p>	<p>M-88: Chain, 54"</p>  <p>6 1ea</p>
<p>PR-155: 155A MIG Welder</p>  <p>7 1ea</p>	<p>S-62: M6x10 PPHMS</p>  <p>9 8ea</p> <p>S-170: M8x16 PPHMS</p>  <p>10 2ea</p>

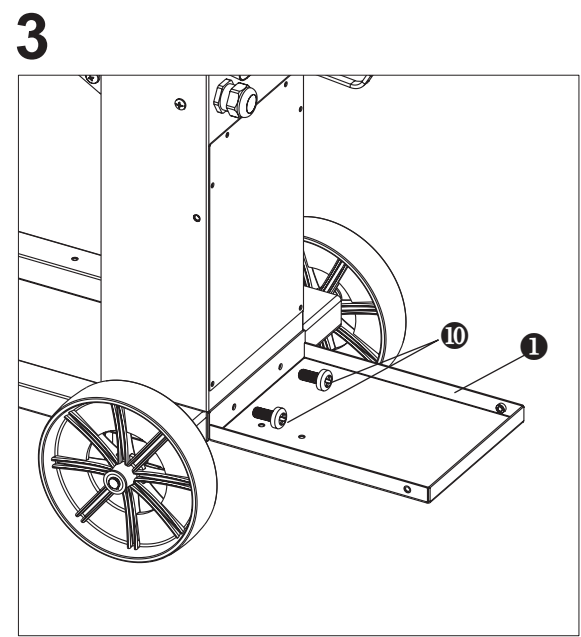
<p>M-131: Euro Plug</p>  <p>8 1ea</p>



Attach Inner(4) and Outer(5) MIG Bottle Support Brackets together as shown, using screws (9)

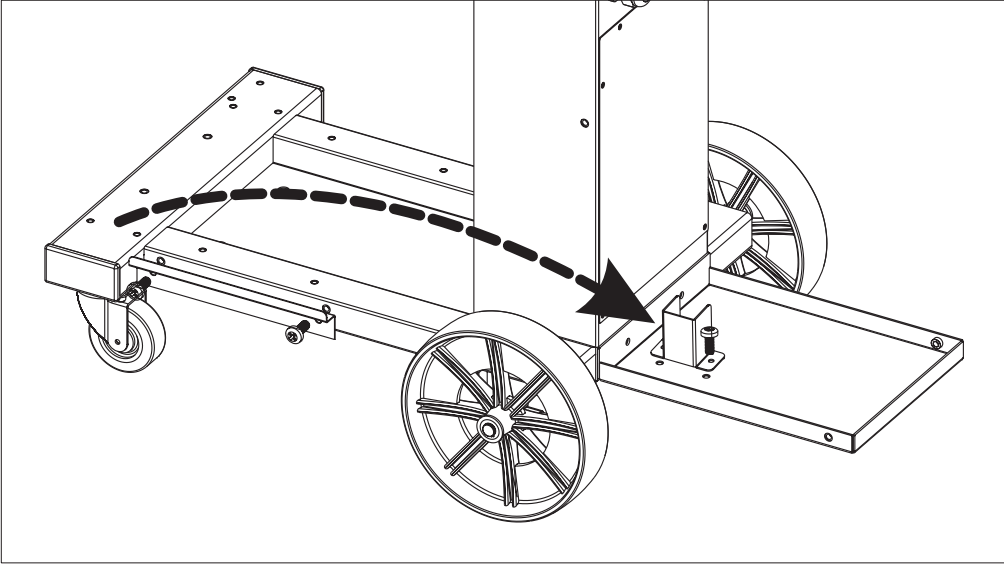


Rotate Support Brackets forward and secure with screws (9)



Attach MIG Bottle Shelf (1) to the welder base using screws (10)

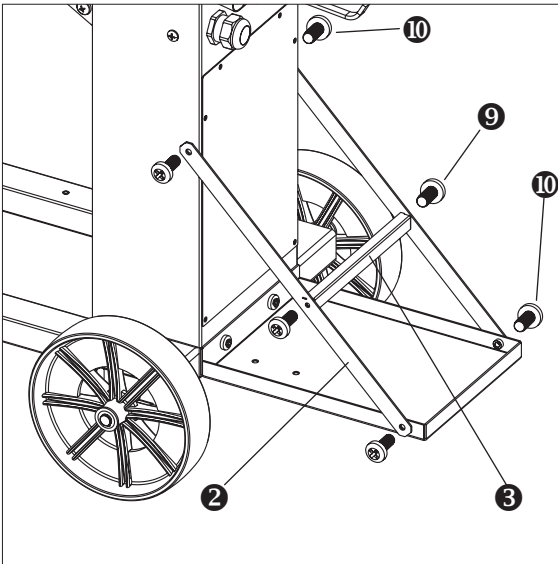
4



Relocate U-Arm support bracket from the front of the base to the MIG Bottle Shelf

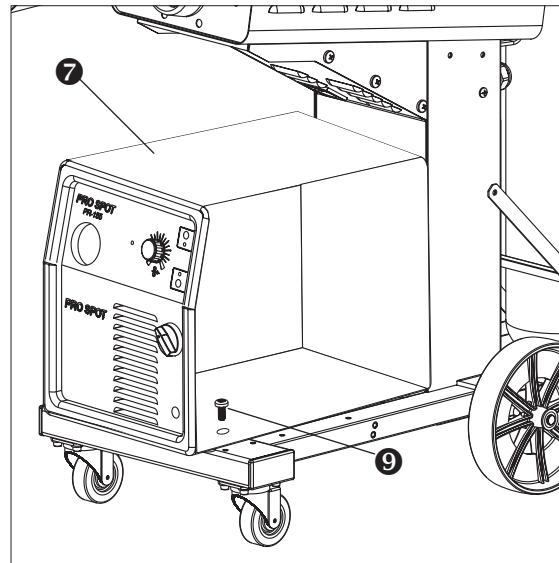


5



Attach MIG Bottle Shelf Support Straps (2) and Base (3) as shown using screws (9, 10)

6



Place MIG Welder (7) on base as shown and secure with screws (9)
NOTE: You will have to remove side panel on your MIG welder to attach screws.

