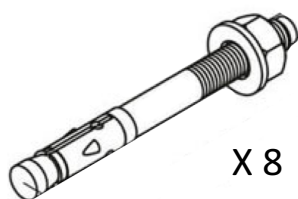
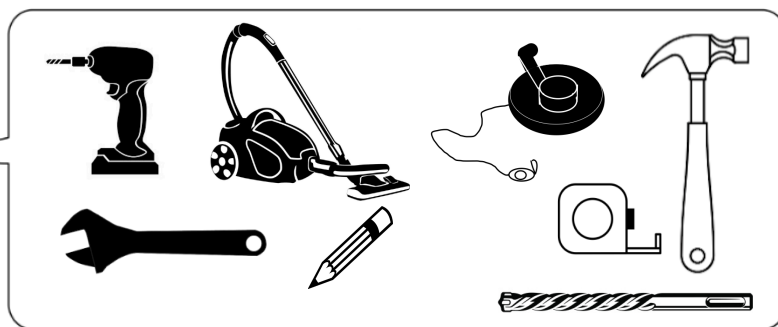
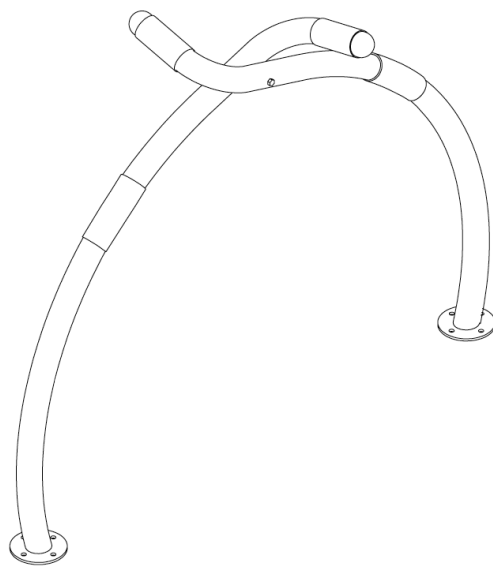
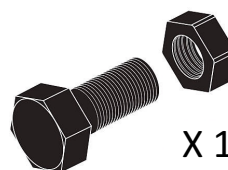


HOW TO INSTALL THE... WISHBONE

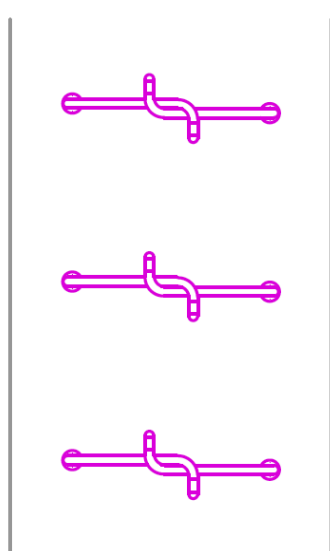


X 8

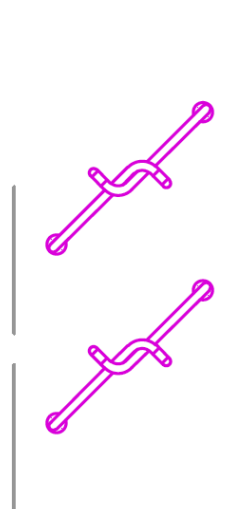


X 1

1



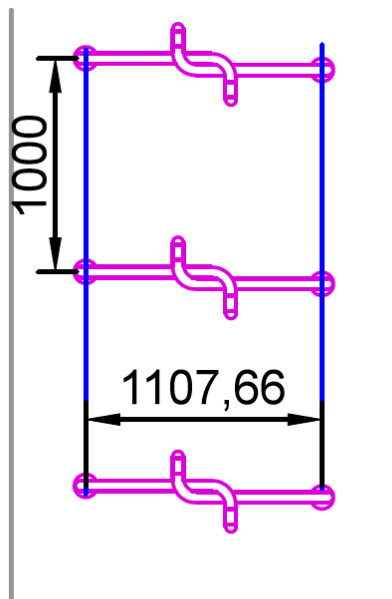
TOP VIEW



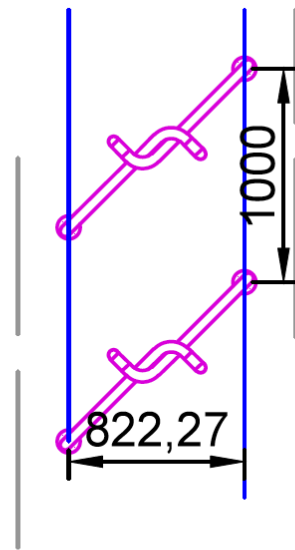
45 DEGREE

Check the specification of the Wishbone and ensure you are familiar with the set out requirements before you commence works.
 Locate the area on site where the Wishbone(s) are to be installed and check for any obstructions or obstacles. You can begin your set out when you have checked the drawing and you are confident you have located the correct positioning for the racks to be installed.
 Using the plan, establish if the Wishbones are to be installed on a 45 degree angle or straight, as indicated on the above diagram.

2



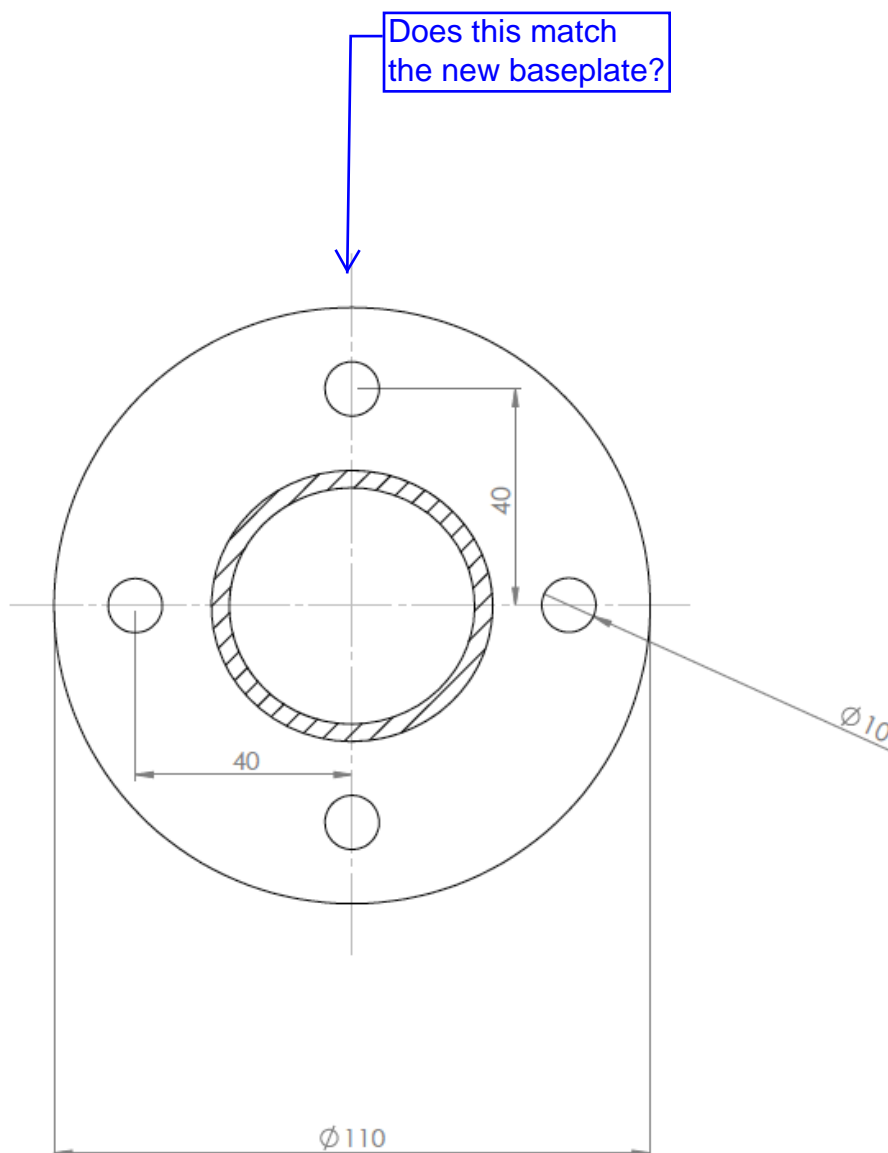
TOP VIEW



45 DEGREE

Following the set out instructions above, chalk two lines to indicate the path of the baseplates. The blue line in the above diagram indicates the chalk line. Mark along the line with a pen or a pencil, 1000mm centres.

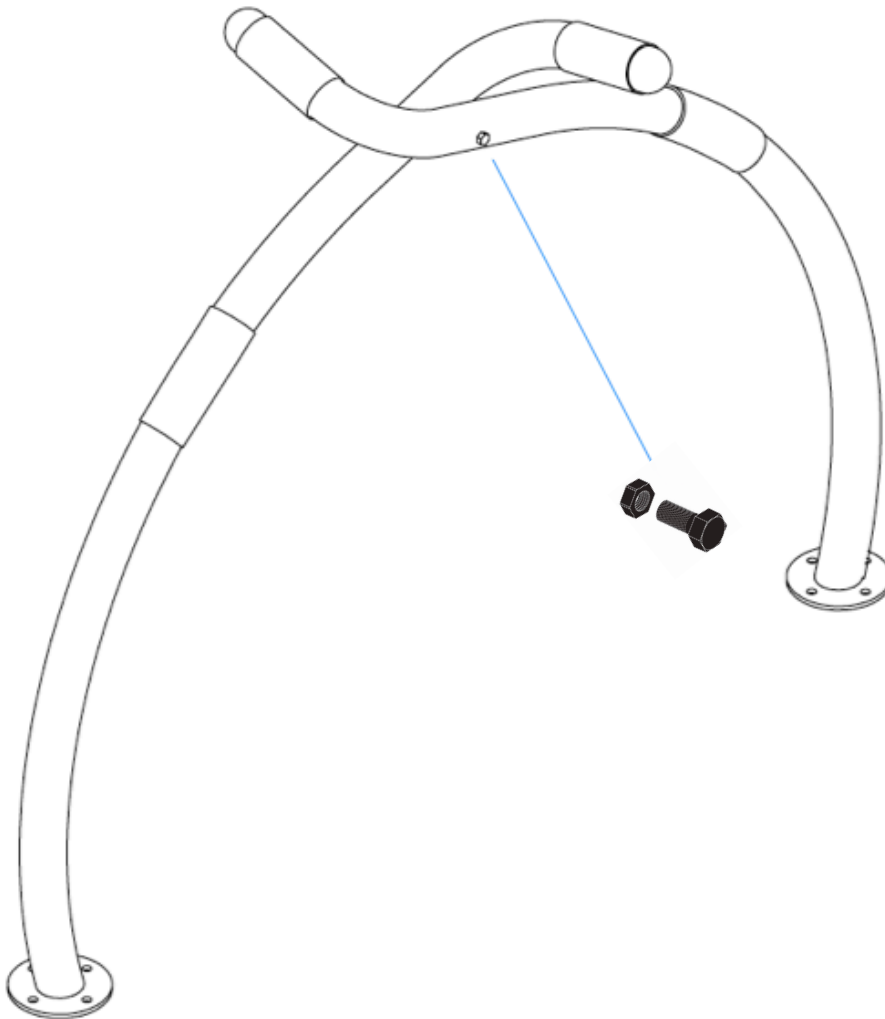
3



The dimensions of the Wishbone baseplate are noted in the above diagram. You can use a template to mark the positions of the fixing points or alternatively, you can use one of the wishbones themselves. Whatever you decide to do, ensure that the positioning of the fixing points are accurate.

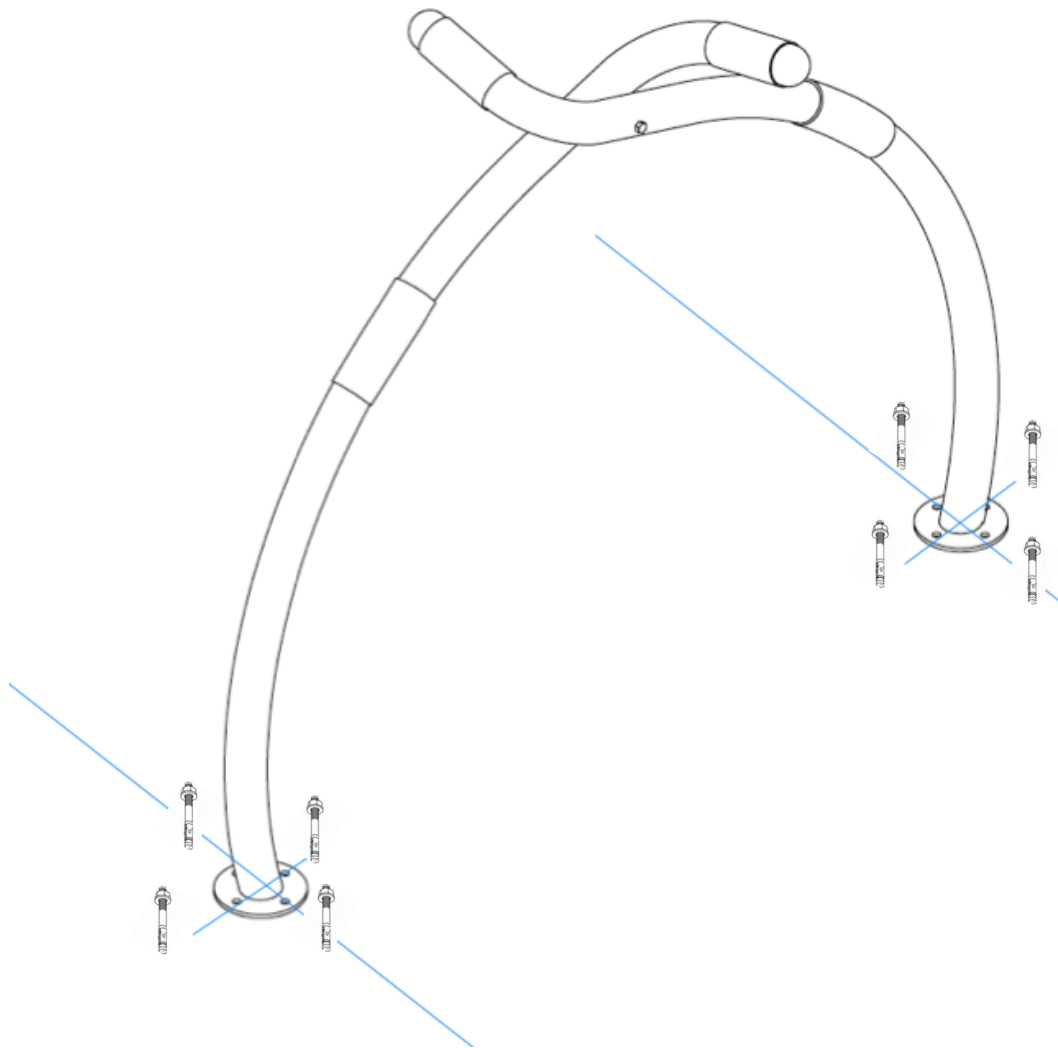
Once you have marked each of the 8 x holes on each rack, use a hammer drill and drill to a depth of 55mm on each of the holes. Vacuum the dust from the holes when you are finished drilling

4

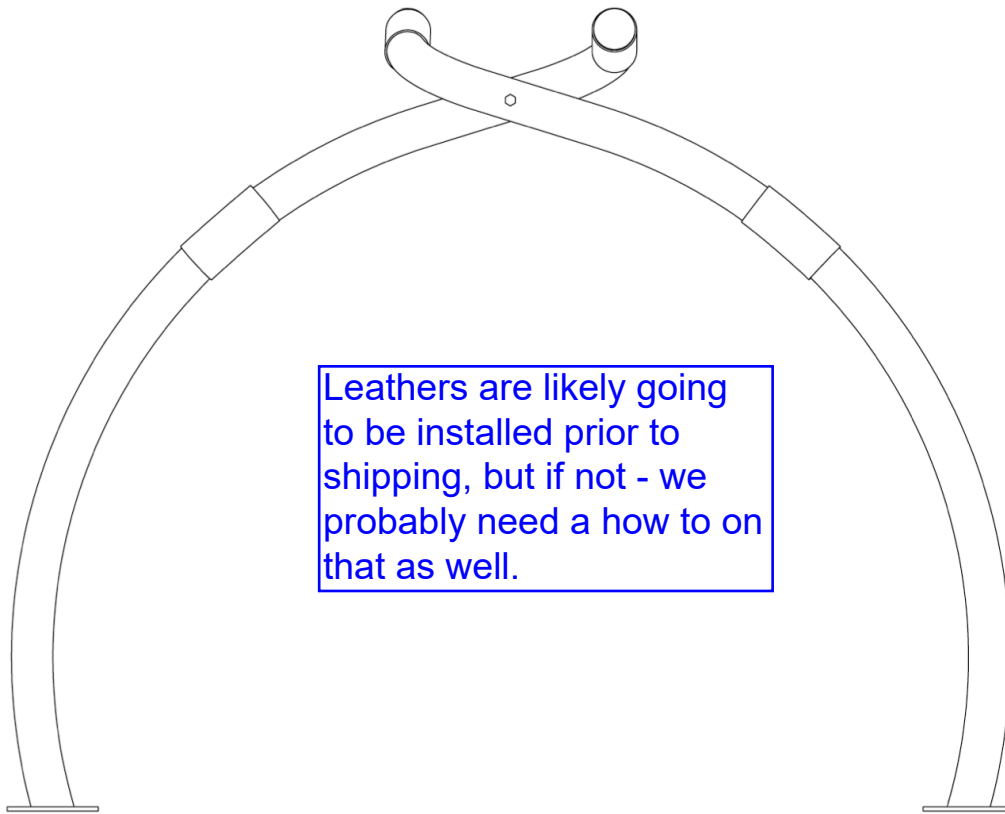


Using the nut and bolt provided, attach the two wishbone arms together as indicated in the above diagram. Tighten using an impact driver/spanner but be careful not to over tighten the nut.

5



Place the baseplates over the previously drilled fixing points. Secure the baseplates by hammering in the 8 x anchor bolts provided. Tighten using an impact driver and repeat for remaining units.



The Wishbone is now installed.