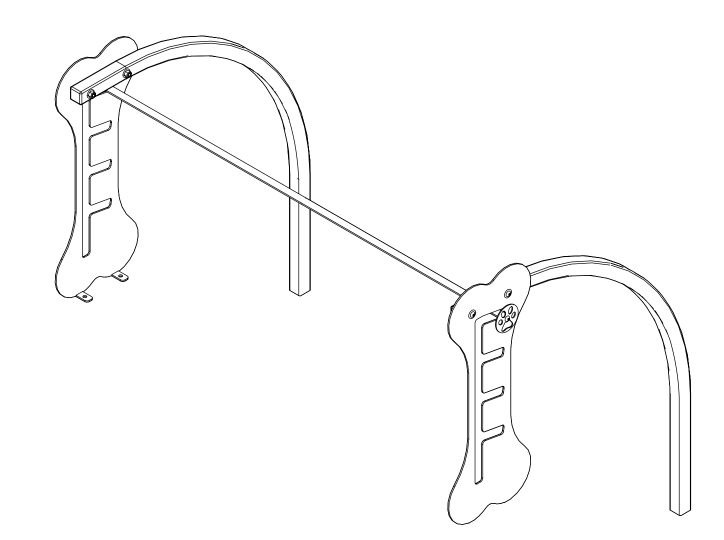
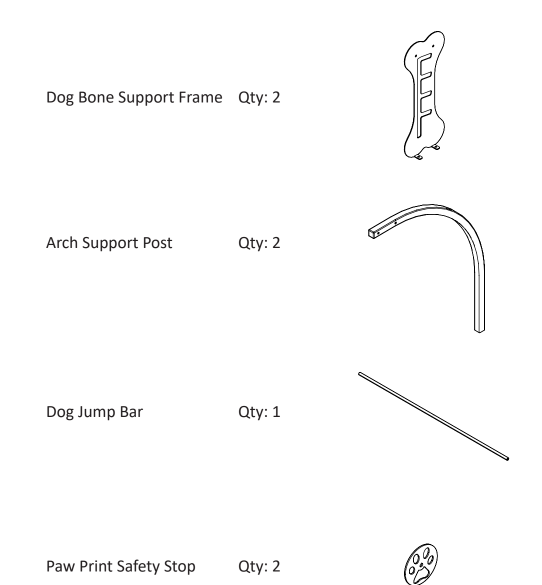
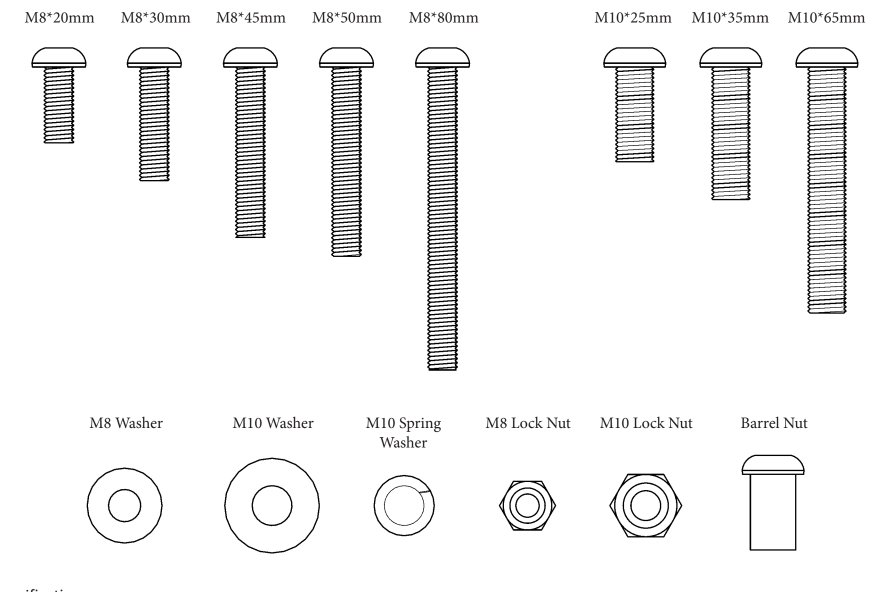
Dog Bone Jump Bar PDP013





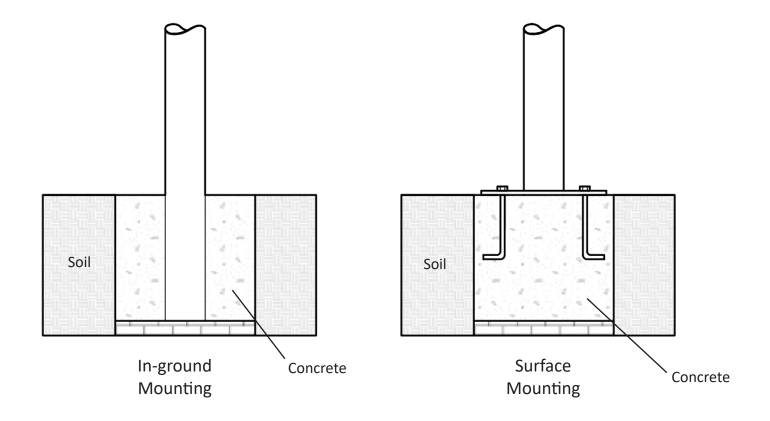






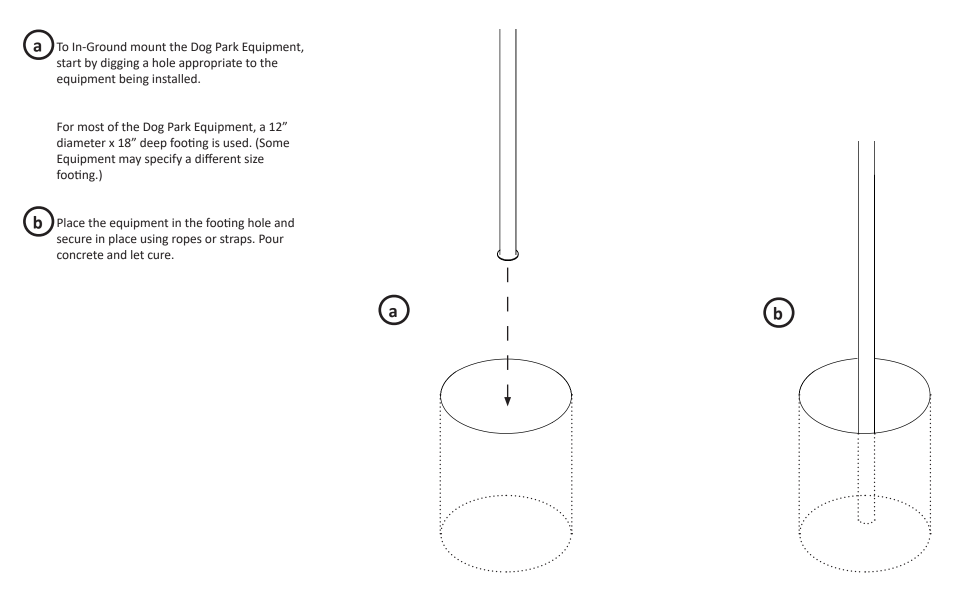
Material Specifications: Posts - Steel Plastics - Low Density Polyethelyne Hardware - Stainless Steel







In-Ground Mounting Option





Surface Mounting Option

a The recommended Surface Mounting option for the Dog Park equipment is to use the provided J-Bolts.

Start by digging a hole appropriate to the specific equipment being installed.

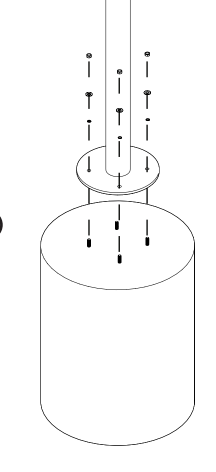
For most of the Dog Park Equipment, a 12" diameter x 18" deep footing is used. (Some Equipment may specify a different size footing.)

Fill the footing holes with concrete and insert the J-Bolts into the wet concrete. Loosly fit the equipment to the J-Bolts, and brace the equipment using straps or blocks so that it does not shift while the concrete drys.

After the concrete has dried, tighten down the equipment onto the J-Bolts using one (1) M10 Spring Washer, one (1) M10 Washer, and one (1) M10 Nut for each J-Bolt.

b

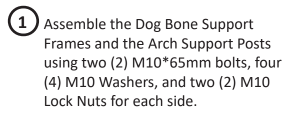
a



(b)

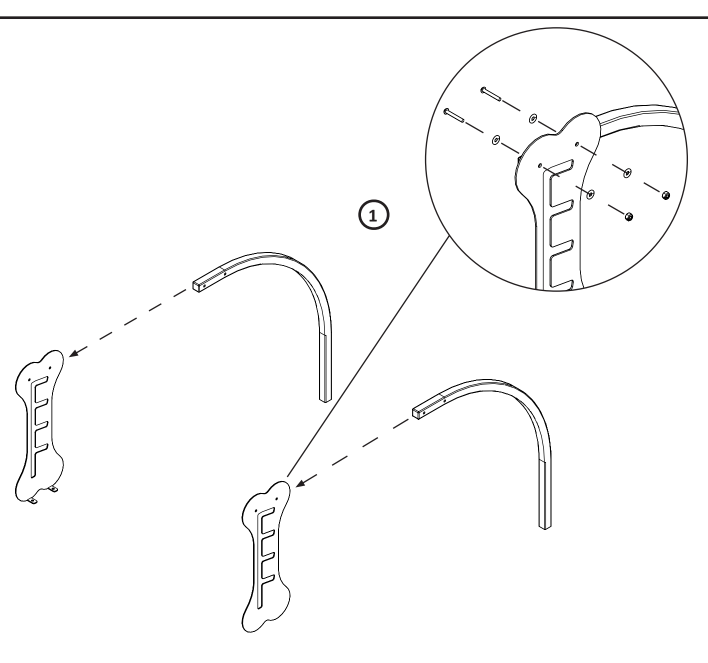
Note: Equipment should be fully assembled before being mounted, unless specifically stated in an install step.





Mount the Dog Bone Jump Bar to the footings ensuring to follow the guidelines for the In-Ground and Surface Mounting Options found at the start of this document.

Note: Ensure that the spacing is correct between the left and right sides of the equipment by dry fitting the Dog Jump Bar and verifying that the spacing is not too close or too far.





3 Insert the Dog Jump Bar into the slots of the Dog Bone Support Frames.

4 Attach the Paw Print Safety Stops to each end of the Dog Jump Bar using one (1) M10*25mm Bolt for each side.

