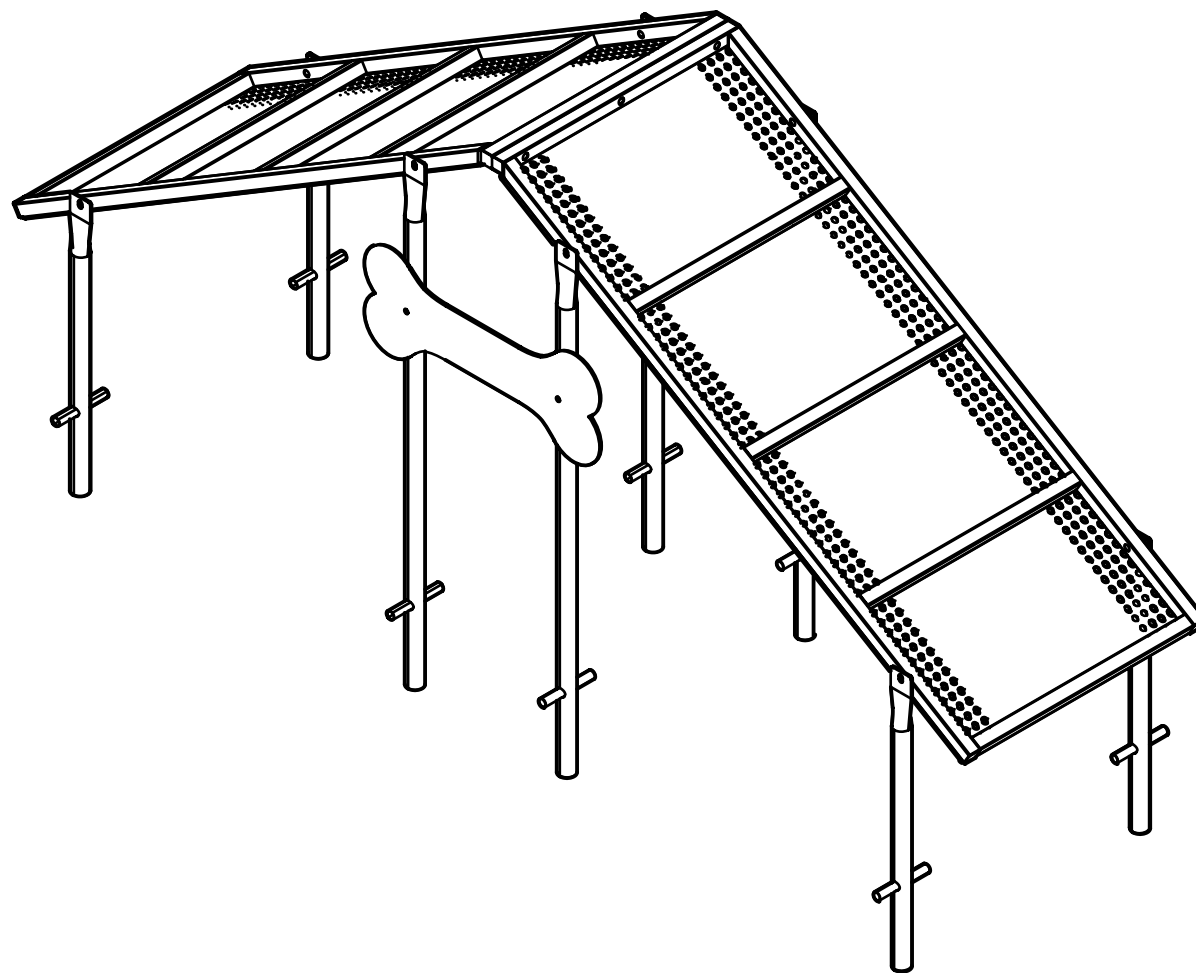


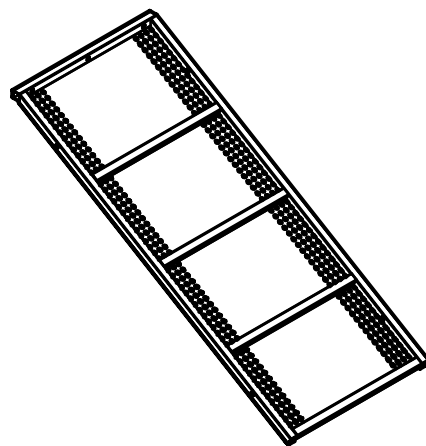
Dog A-Frame Agility Ramp

PDP010



A-Frame Ramp Section

Qty: 2



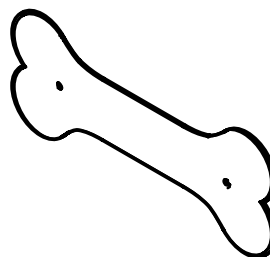
Ramp Leg - Long

Qty: 4



Dog Bone Attachment

Qty: 2

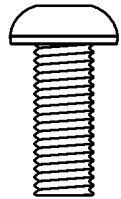


Ramp Leg - Short

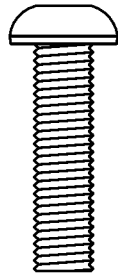
Qty: 4



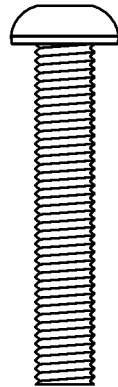
M8*20mm



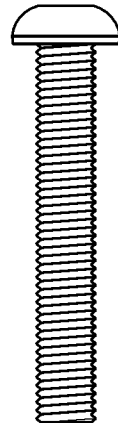
M8*30mm



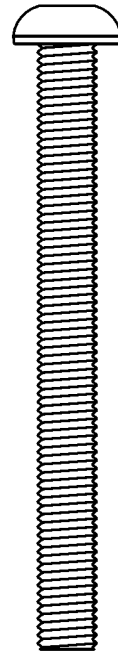
M8*45mm



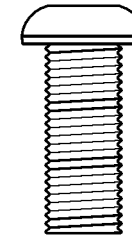
M8*50mm



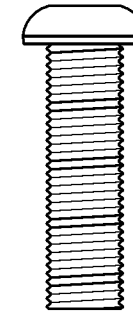
M8*80mm



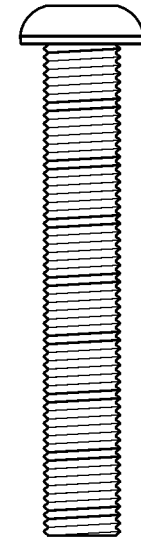
M10*25mm



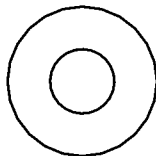
M10*35mm



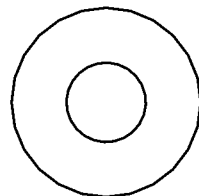
M10*65mm



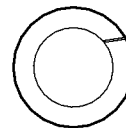
M8 Washer



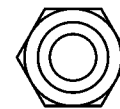
M10 Washer



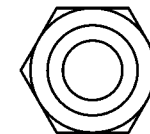
M10 Spring Washer



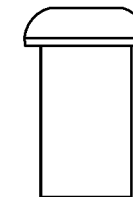
M8 Lock Nut



M10 Lock Nut



Barrel Nut

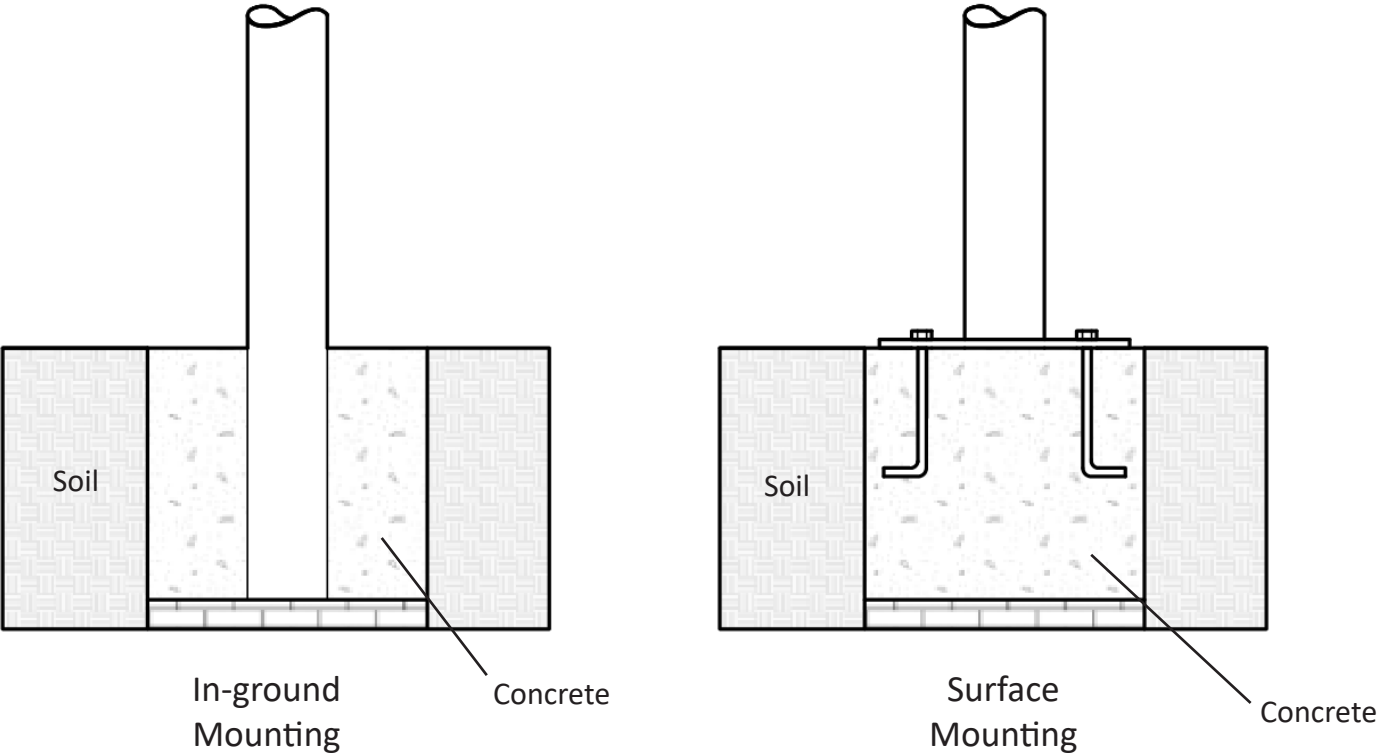


Material Specifications:

Posts - Steel

Plastics - Low Density Polyethylene

Hardware - Stainless Steel

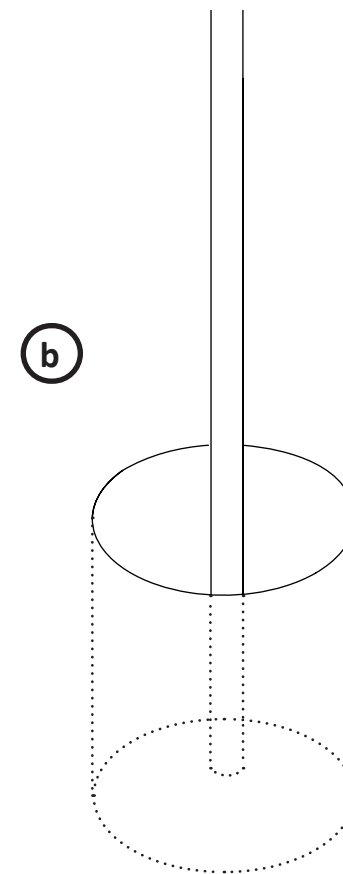
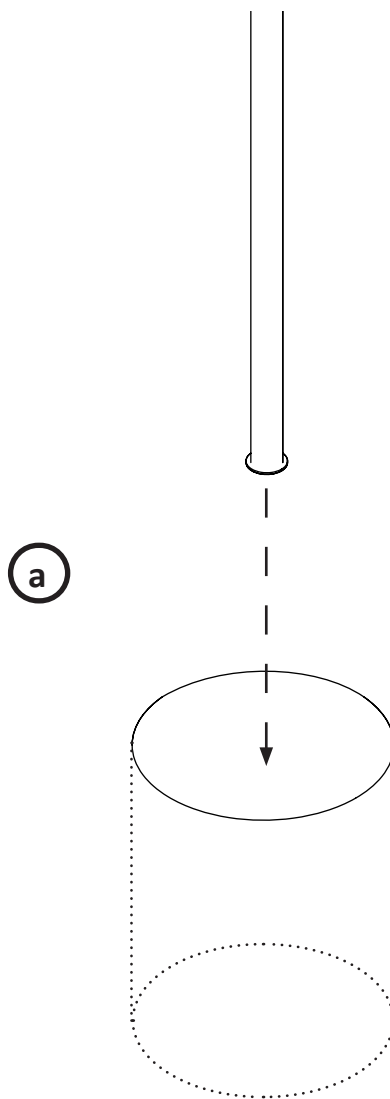


In-Ground Mounting Option

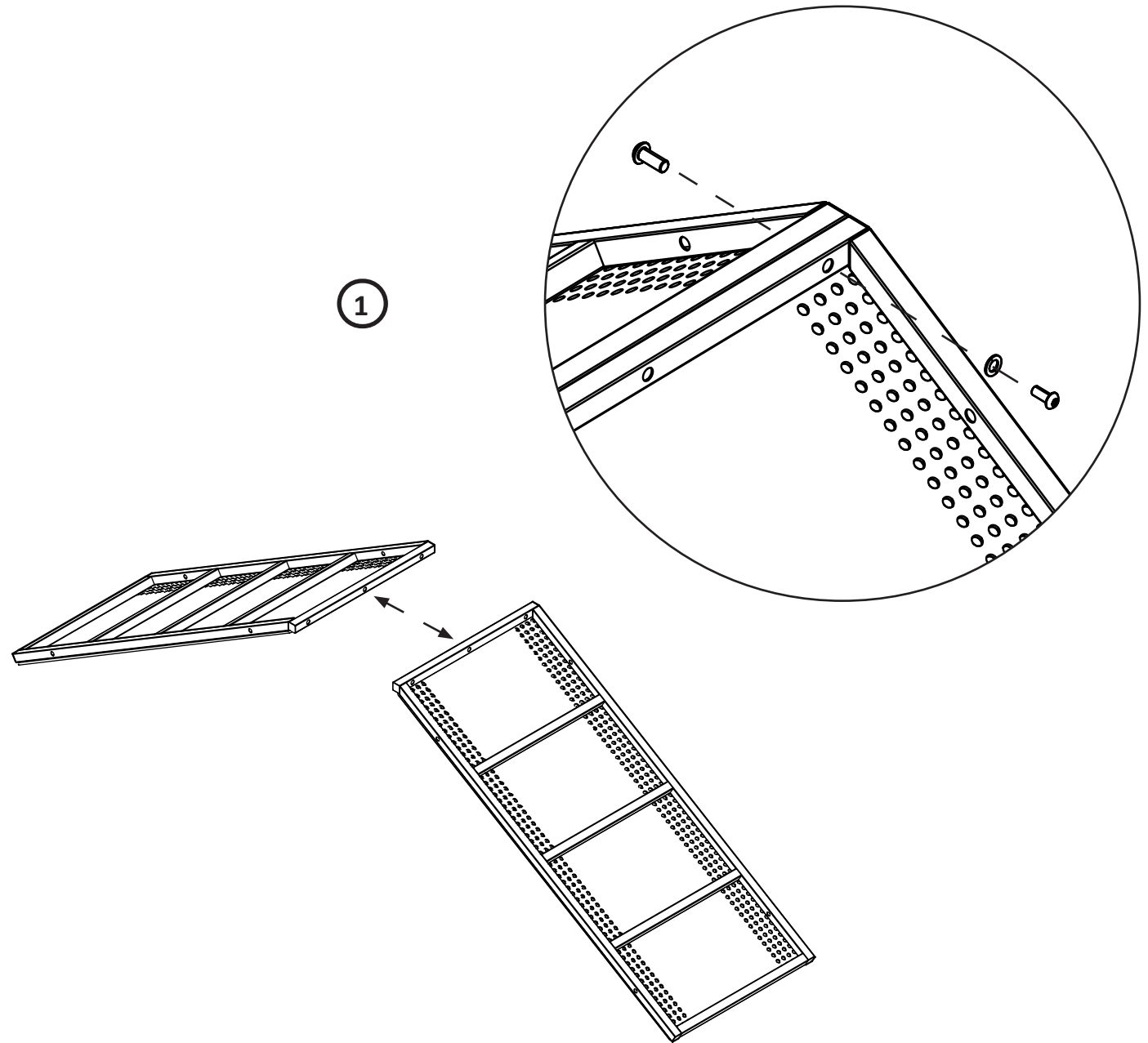
- a** To In-Ground mount the Dog Park Equipment, start by digging a hole appropriate to the equipment being installed.

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

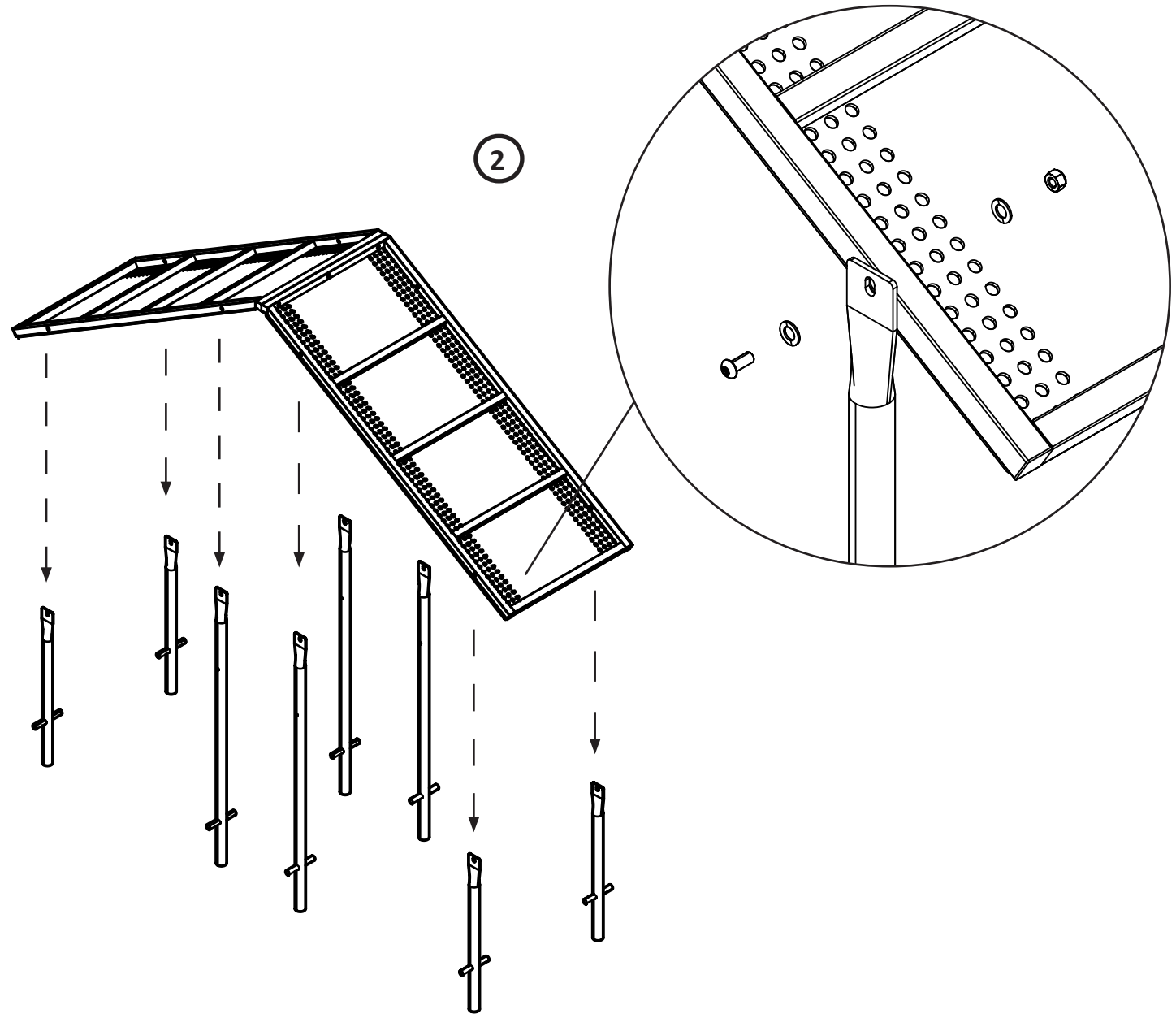
- b** Place the equipment in the footing hole and secure in place using ropes or straps. Pour concrete and let cure.



- 1 Attach the two sections of the A-Frame Ramp together in the center using three (3) M8*45mm Bolts, three (3) M8 Washers, and three (3) Barrel Nuts.



- 2 Attach the four (4) Ramp Leg -Short and the four (4) Ramp Leg -Long sections to the A-Frame Ramp using eight (8) M8*20mm Bolts, eight (8) M8 Washers, and eight (8) Barrel Nuts.



- 3** Attach the two (2) Dog Bone Attachments to the assembled Ramp Leg - Long sections using four (4) M8*50mm Bolts, eight (8) M8 Washers, and four (4) M8 Lock Nuts.

