

INCLUDED IN KIT:

(A) Connector Plate



(C) 3/8" 3/8"x16 x 1½ Carriage Bolt **X12**

(D) 3/8" Nuts

(12 🕼

X12

TOOLS REQUIRED:

9/16" Socket with Ratchet to suit

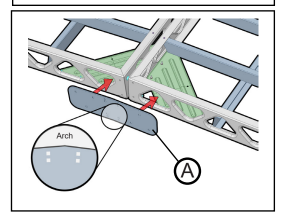
or

9/16" Box End Wrench

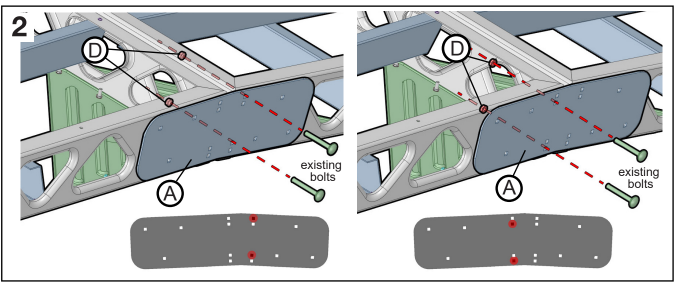


Assemble 2 CanadaDocks 4'x 8' or 8' x8' Ramps per their instructions.

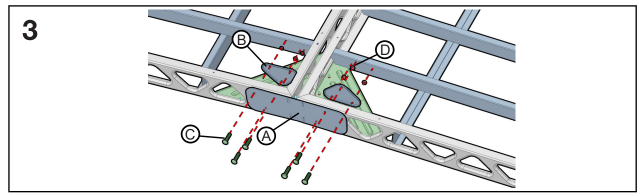
(B) Triangle Backing Plate X4



PLEASE NOTE: Connector (A) should have arch facing upwards. Two connected ramps will settle after the initial use to create a straight platform.



Undo 4 Carriage Bolts (3-1/2" long). Fasten Connector Plate (A) with existing 4 Bolts, and Nuts (D). Handtighten at this time. (Repeat on opposite side).



Attach Triangle Backing Plates using Bolts(C) and Nuts (D). Do this for both Connector Plates (A).