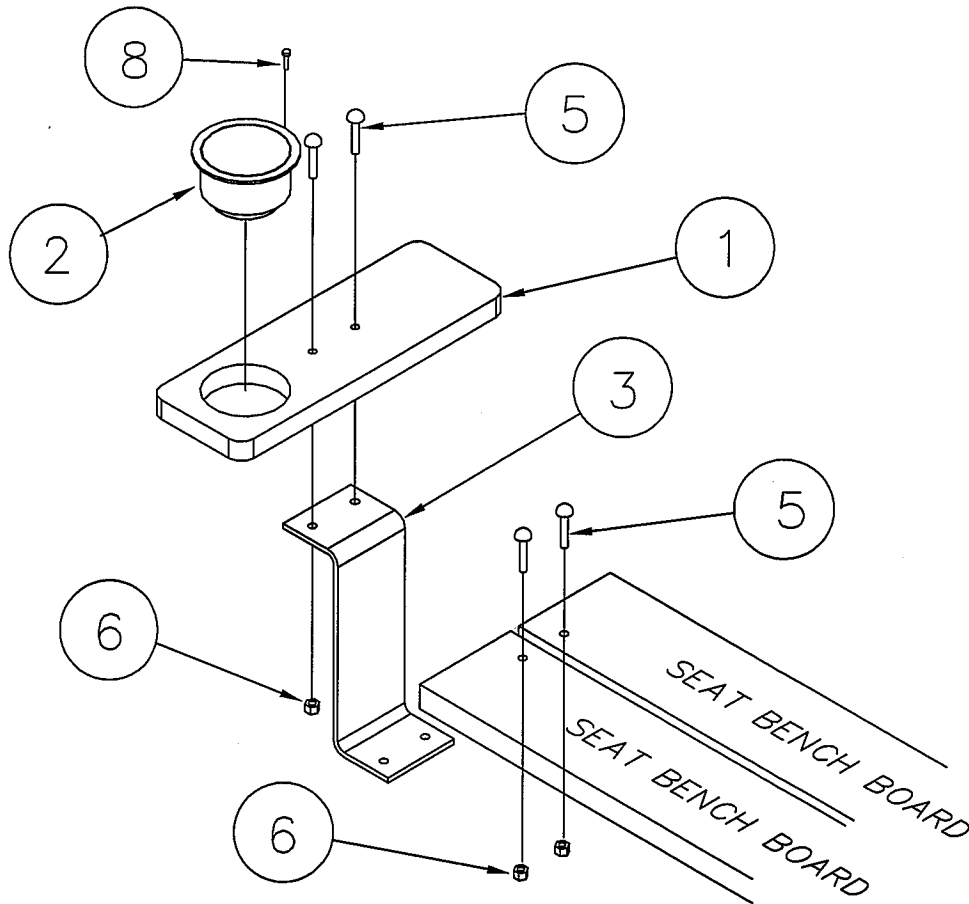


BOLT BAG #41182
#1057CA (PAIR)
CEDAR ARM REST/ CUP HOLDER



955 INDUSTRIAL ST. N.E, PINE CITY, MN 55063
 OFFICE: 320-629-6737 FAX: 320-629-3677
 www.dakadock.com



KEY#	DESCRIPTION	PART#	QUANTITY
1.	ARM REST BOARD - CEDAR	81002275	2
2.	PLASTIC CUP HOLDER	80832030	2
3.	ARM REST RISER BRACKET - ALUM	80832020	2
4.	PLASTIC BAG 12X26X6 MIL	69661057	1
	BOLT BAG	41182	1
5.	CARRIAGE BOLT 5/16 X 1 3/4	CB516134	8
6.	FLANGE NUTS 5/16	FN516	8
7.	INSTRUCTIONS	66881057	1
8.	WOOD SCREW #6 X 3/4	SCT#634	2
9.	PLASTIC BAG 4X6X6MIL	69680005	1



ASSEMBLY INSTRUCTIONS – CEDAR ARM REST (1057CA)

1. Using the arm rest riser bracket (Key #3) as a template, align it so that you end up drilling one hole in each bench seat board. Mark and drill $\frac{3}{8}$ " hole. When mounting brackets to bench with cedar planking, use two (2) $\frac{5}{16}$ x $\frac{3}{4}$ " carriage bolts (Key #5) and $\frac{5}{16}$ " flange nuts (Key #6).
2. Center arm rest board (Key #1) on top of arm rest riser bracket (Key #3). Mark hole location and drill two (2) $\frac{3}{8}$ " holes in board. When mounting arm rest board to bench, use two (2) $\frac{5}{16}$ " x $1 \frac{3}{4}$ " carriage bolts (Key #5) and $\frac{5}{16}$ " flange nuts (Key #6).
3. Insert plastic cup holder in hole and secure in place with one (1) #6 x $\frac{3}{4}$ " wood screw (Key #8). Install wood screw into cedar (Key #1) so that head of screw overlaps the plastic cup holder edge. This will secure the plastic cup holder so that it does not blow out in high winds.