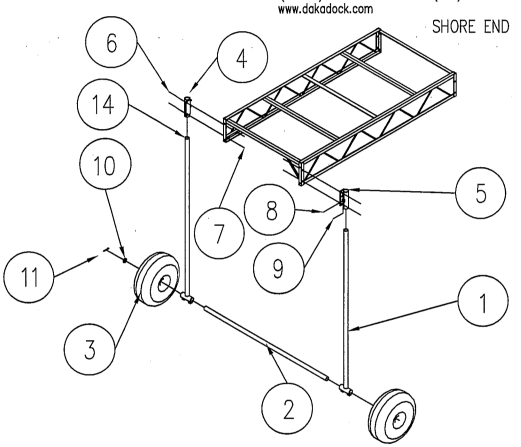
HARDWARE BAG #1038WEG #1036AJG - GALV. ADJ. SHORE END WHEEL KIT



955 INDUSTRIAL STREET N.E. PINE CITY, MINNESOTA 55063 320-629-6737 (OFFICE) ● 320-629-3677 (FAX)



KEY#	DESCRIPTION	PART#	QUANTITY
1.	WHEEL UPRIGHT 7' LONG	42005	2
2.	AXLE 76"	80830110	. 1
3.	PLASTIC WHEEL	42150	2
	HARDWARE BAG	1038WEP/1038WEG	1
4.	ADJUSTABLE SHORE END SLEEVE — LEFTSIDE	1038WEL	1
5.	ADJUSTABLE SHORE END SLEEVE — RIGHTSIDE	1038WER	1
6.	HEX BOLT 3/8X11/4	HB38114	4
7.	FLANGE NUT 3/8	FLN38	4
8.	HEX BOLT 1/2X11/2	HB12112	6
9.	SQUARE NUT 1/2	NS12	. 6
10.	WASHERS 2"	61840021	2
11.	COTTER PIN 14X21/2	CP14212	2
12.	INSTRUCTIONS	66845115	1
13.	PLASTIC BAG 10X16	696800004	1
14.	SAFETY CAPS	82831500	2



ASSEMBLY INSTRUCTIONS

1036AJP / 1036AJG ADJUSTABLE SHORE END WHEEL KIT

1. Using the 3/8" x 1- ½" hex bolts (Key 6) and the 3/8" flange nuts (Key 7), attach the left and right sleeve bracket assemblies (Keys 4 & 5) to the side of the dock section. Install ½" square nut (Key 9) and ½" x 1-½" hex bolt (Key 8) into the nut holders on sleeves. (Do not tighten yet).

NOTE: If you also are installing a Ramp Kit (#1053 or #1054), it is necessary to mount the ramp's hinge plates in between the adjustable shore end sleeve brackets (Keys 4 & 5) and the side of the dock section.

- 2. Insert wheel upright poles (Key 1) into adjustable shore end sleeves. Install square nuts (Key 9) & hex bolts (Key 8) into nut holders on base sleeves. (Do not tighten yet).
- 3. Insert 76" axle (Key 2) through base sleeves on ends of wheel uprights (Key 1).
- 4. Place plastic wheels (Key 3) onto axle from the outside. Place one washer (Key 10) and one cotter pin (Key 11) on the outside of each wheel.
- 5. After installing both wheels, tighten all hex bolts in both base sleeves and in the upright sleeves.

<u>CAUTION:</u> Always tighten upright sleeve height adjustment bolts firmly to prevent dock from slipping down uprights. If height adjustment winches are used, it is still necessary to tighten both bolts on upright sleeve after each adjustment.

<u>CAUTION:</u> Always lower dock to lowest possible position before pulling out of water to help wheel upright posts from bending.

CAUTION: To prevent wheels from floating dock or lift, drill eight (8) %" diameter holes in plastic wheel in the side wall near tread pattern. This allows wheel to fill with water for submersion in water and also to drain for removal from water.