



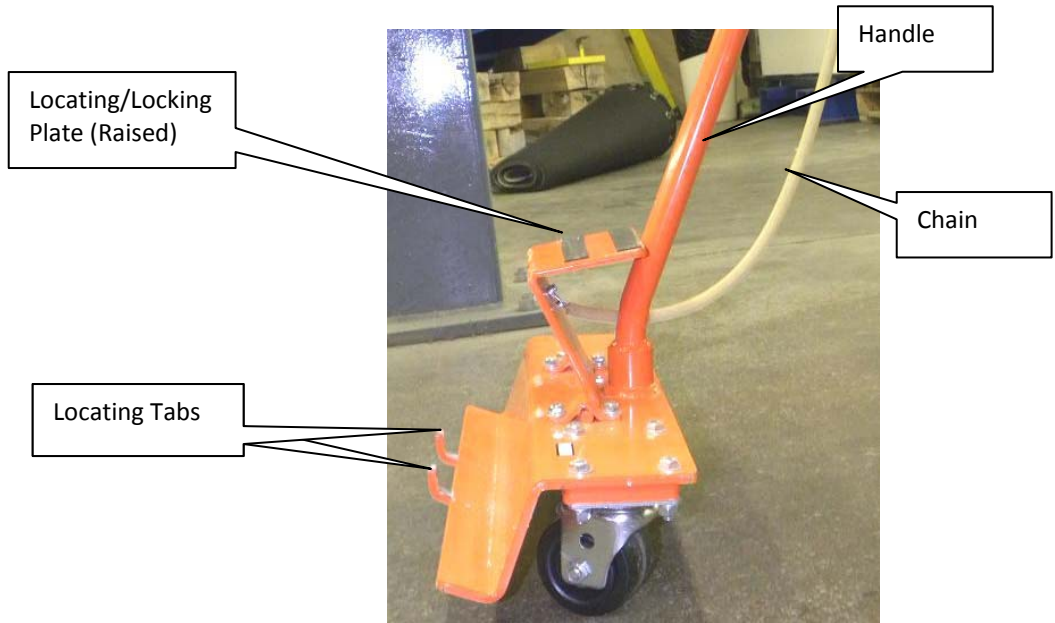
**SUBJECT: DRIVE LIFTER FOR LASER BUMPER-EQUIPPED 100TT CART**

The following procedure should be used when moving any Jervis B. Webb cart utilizing the AGC Drive lifter part number C1096677 (see below).

**WARNING**  
**THE FOLLOWING PROCEDURE HAS BEEN TESTED AND REVIEWED BY THE JERVIS B. WEBB COMPANY. THIS PROCEDURE HAS BEEN FOUND TO WORK BUT IS NOT A GUARANTEE THAT DAMAGE CANNOT BE DONE TO YOUR LASER SCANNER.**

**Drive Lifter Description**

See the illustration below for the locations and names of components mentioned in the procedure for the recommended use of the drive lifter.



## Installing the Drive Lifter

1. Before advancing toward the AGC with the Drive Lifter, pull the Locating/Locking Plate up by pulling up on the chain attached to the top of the Drive Lifter handle. Be certain that the Locating/Latching Plate remains **UP** while approaching the AGC and inserting the Drive Lifter onto the AGC.

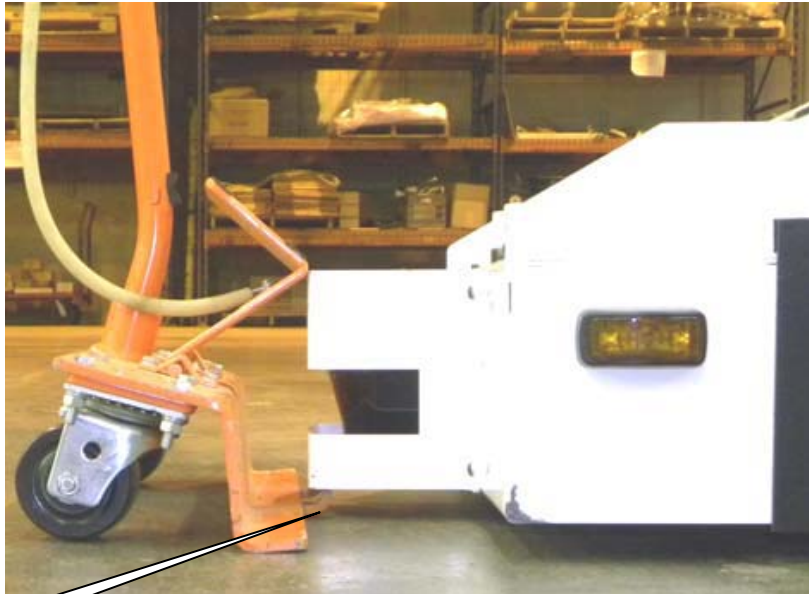


Chain

Locating/Locking  
Plate (Raised)



2. Position the drive lifter in front of the AGC. Be certain that the metal locating tabs are positioned just inside the protective metal in front of the laser scanner as shown below.



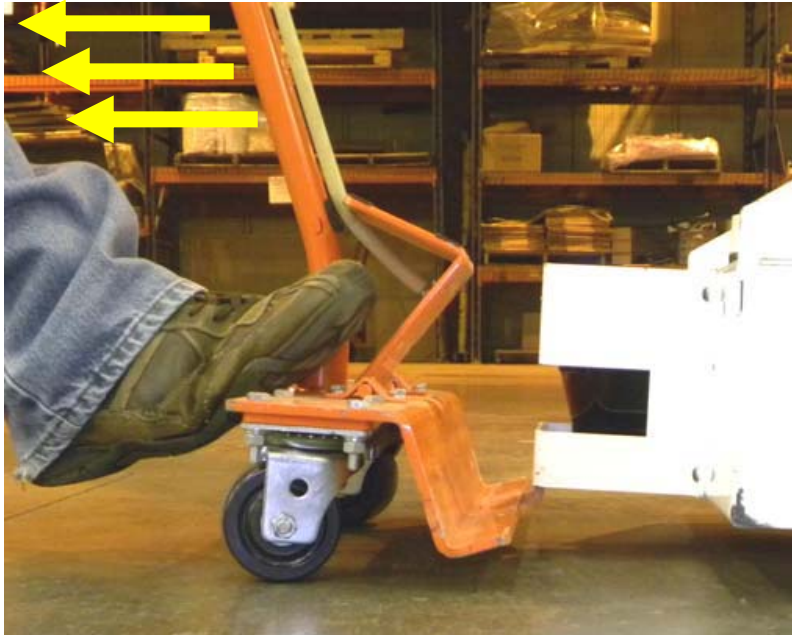
Locating Tabs



Locating Tab in Position

Locating Tab in Position

3. Position your foot on the drive lifter and push the cart slightly up. Make certain that the locating tabs stay inside the protective cover but do not touch the laser scanner.
4. Pull back on the drive lifter handle while lifting the front of the cart.



5. Release the chain and push the locating/locking plate into position.



6. The locating/locking plate should fall into place between the handle of the drive lifter and the metal laser scanner guard, resting against the upper portion of the scanner guard.
7. Assure that the locating/locking plate is in position and flat against the laser scanner guard plate to allow for forward and reverse motion of the AGC.



8. The AGC and the drive lifter should look as shown below. Notice that the front of the cart rests entirely on the drive lifter. If it is not resting on the drive lifter check to be certain that the cart is not resting on the laser scanner.



## Removing the Drive Lifter

1. Pull back on the handle of the drive lifter as shown below.



2. Pull up on the rubber coated chain that is attached at the top of the drive lifter and at the bottom to the locating/locking plate.



3. Carefully lower the dolly until the AGC is resting on its own drive wheel.
4. **BE CAREFUL TO KEEP THE METAL TABS FROM RUNNING INTO THE LASER SCANNER!**



5. Withdraw the lifter.