### VHM<sup>™</sup> Series

## Counterbalance Adjustment

A properly adjusted arm moves smoothly and maintains its position.



#### **TEST** the Counterbalance

Once the device is attached to the mounting bracket, grip the arm and then CAREFULLY release the locking lever to see if arm RISES or FALLS.

#### **ADJUST the Counterbalance Bolt**

TOOL REQUIRED: 1/2" (13mm) wrench

IF ARM RISES: Lock the arm. Then turn the adjuster bolt clockwise to decrease the counterbalance force.

IF ARM FALLS: Lock the arm. Then turn the adjuster bolt counterclockwise to increase the counterbalance force.

#### RECHECK the Counterbalance

**CAREFULLY** release the locking lever to recheck the counterbalance. Repeat Step 2 if arm rises or falls.



#### Additional Support

View an online VHM Counterbalance Training Video at www.gcx.com/vhm-support. Or call 800-228-2555.







# DO NOT REMOVE

**UNTIL ADJUSTMENT IS COMPLETED** 

See reverse side for important counterbalance information and safety precautions.

