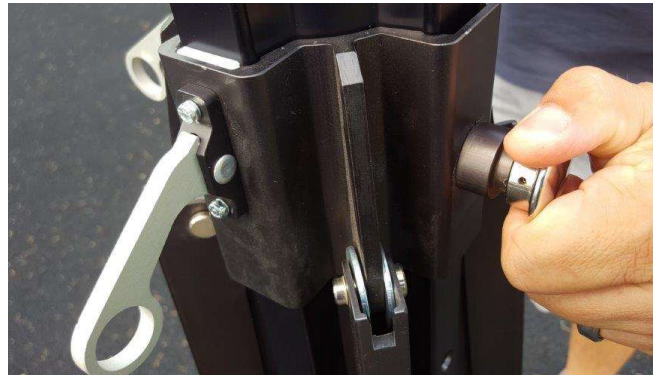




1. Remove tower from transport case and stand tower up with top of tower slanted TOWARD the field.



2. Pull up on 3 lever locks and pull out chrome knob. (NOTE: INITIAL USE MAY REQUIRE SOME FORCE TO LOOSEN KNOB)



3. Grab legs and pull apart to slide collar down tower. NOTE: This may be more difficult the first few times as the bushings have not been worn down yet.



4. Align chrome knob with lowest hole on the tower. You should hear or feel a 'click' as the collar is locked into place. NOTE: Tower should be a few inches of the ground at this point.



5. Working one leg at a time, loosen the knobs on each leg and extend out until the stop. Tighten knob and move to next leg. Do not over tighten.



6. Tower assembly is complete when it looks like this. IMPORTANT: ALWAYS EXTEND THE LEGS ALL THE WAY OUT!





10. Attach camcorder to pan tilt unit.



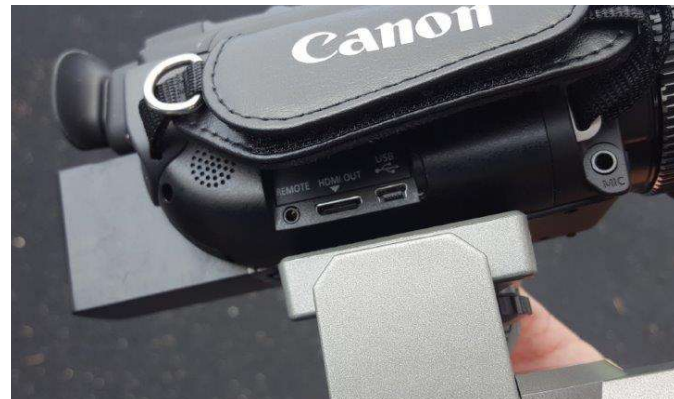
11. Turn unit to "340" and "A" to center unit at 170. Once centered, move switch back to "M". Make this a habit before every use. Also ensure mount plate underneath is tight before use.



12. Plug in pan tilt cord to back of unit.



13. Your unit should look like this with the two selector switches on "340" and "M". The "Power On" light should also be illuminated. Unit runs on 4 AA batteries that should be replaced every 2 or 3 games.



14. Open door underneath hand strap  
(NOTE: CANON HF G40 PORTS ARE LOCATED BEHIND THE LENS, NOT BEHIND HAND STRAP)



15. Gently plug small 2.5mm cable into remote port on camera.



16. Ensure lens cap is open

ENSURE YOU HAVE SD CARD IN CAMCORDER  
(LOCATED UNDER LCD SCREEN)



17. Attach unit to top of tower  
at a slight angle. NOTE: You  
can stand on supports for legs  
for this and following steps.



18. Lock mounting plate to secure motor and camera



19. Attach Cat6 Extender to side of top of tower. NOTE: This will come  
pre assembled with cabling already attached. Please make note of  
cable assembly for future use.



20. Gently insert mini HDMI cable into HDMI port on camera



21. Attach portable power pack to opposite side of tower.  
Insert USB cable from Cat6 extender into power pack.



22. The top of the tower should look like this at this point NOTE: Portable power and HDMI cable are not hooked up in this picture.



23. Back at base of tower, shut Pelican case, move next to tower and pull 12v power cord out to connect to monitor.  
**EXTREMELY IMPORTANT: MAKE SURE CONNECTIONS ON BATTERY ARE CONNECTED TO CORRECT COLOR. RED TO RED AND BLACK TO BLACK!**



24. Connect power cord to power input on rear of monitor.  
NOTE: It may be easier to remove monitor from tower for this step.



25. Power on monitor.



26. Attach Cat6 cable from extender behind monitor, pan tilt remote, and LANC remote that controls the camcorder zoom and record functions, to the base of the tower.



27. Slide power switch on side of LANC remote down to power on camcorder. The power light will illuminate on remote.

(NOTE: ON THE CANON HF G40 MODEL, YOU WILL NEED TO SLIDE THE POWER SWITCH TO "CAMERA" FUNCTION FIRST. IF REMOTE DOES NOT LIGHT UP, UNPLUG REMOTE FROM TOWER AND POWER CYCLE CAMCORDER)



28. Confirm you have a picture

THE CANON HF G40 CAMCORDER WILL NOT DISPLAY CAMCORDER FUNCTIONS AS PICTURED. WHEN RECORD BUTTON IS PRESSED, YOU WILL SEE AN INDICATOR ON THE SCREEN.