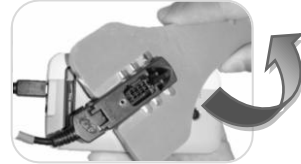


Removing a Sensor

Step 1



Step 2



Tips

- Always use VPG Sensor Removal Tool (V-T40)
- Keep tool flush against product
- Tightly grasp product and rotate tool

Using Correct Adhesive

Yes



No



Tips

- Always use proper VPG adhesive on sensors
- **Do not** tape, velcro, double-sided tape, etc.
- Proper adhesives can be purchased from VPG

Using Tie Strap Gun

Step 1



Step 2



Step 3



Step 4



Tips

- When attaching a new sensor at night, use a tie strap to hold sensor on as adhesive cures
- Loop tie strap through hole in sensor
- Slide tie strap tip through hole in tie strap
- Use gun (V-T53G) to tighten tie strap and cut excess

Flex Sensor (V-7056D) Usage

Step 1



Step 2



Step 3



Step 4



Tips

- Always place sensor tip underneath battery
- Reinstall battery and run ribbon back across the top of it
- Replace battery door and attach sensor using proper adhesive (as shown above right)

Mounting Camera w/ Tripod Screw

Step 1



Step 2



Tips

- Always use VPG black-handle hex driver (V-T41)
- Turn hex driver in clockwise motion until screw is firmly tightened

Boot Tightening

Step 1



Step 2

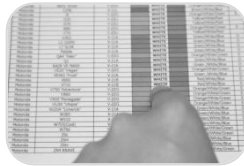


Tips

- Always use VPG white-handle screw driver (V-T99)
- Using only two-fingers, as to not overtighten, turn screw driver in clockwise motion until screw is firmly tightened

Using Proper Power Coupler

Step 1



Step 2



Tips

- Find your product model on color chart
- Identify corresponding color sequence used on coupler for that product, i.e. green - white - blue
- Use power coupler w/ the same color sequence

Cord Reel Untangling

Step 1



Step 2



Tips

- Power cords should be untangled **once a week**
- Pull product all the way out until cord stops
- Hold cord close to the base and let remaining slack and product dangle until cord unwinds

Alarm Beeping:



1 beep every 30 seconds = replace batteries in alarm module

2 beeps every 30 seconds = key/alarm is turned off

Constant beeping = ALERT! Possible theft, investigate the situation