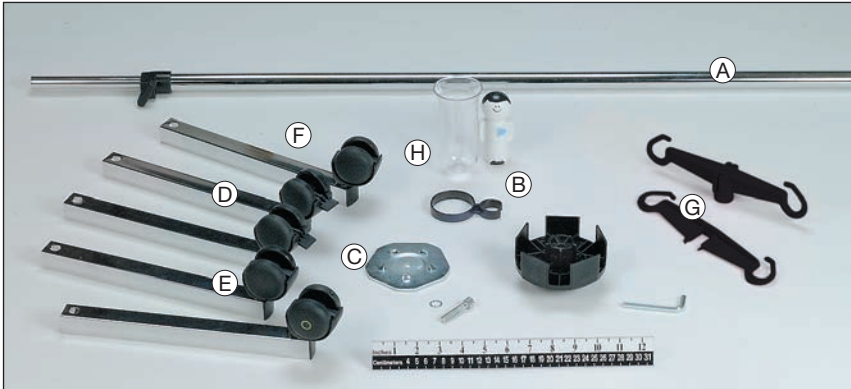


ASSEMBLY INSTRUCTIONS FOR

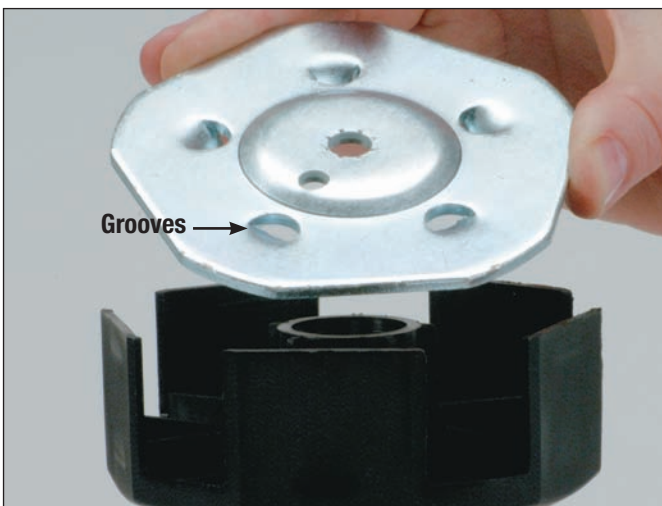
IV Poles (#10650 & 10651)



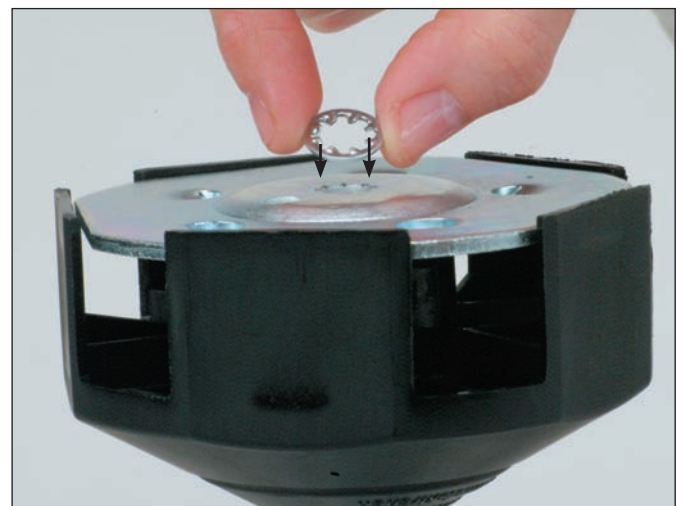
The IV Pole should include:

- A 1 tripod tube
- B 1 5-footed plastic mid-section
- C 1 clamp disk
- D 2 feet with locking casters
- E 2 feet with electrically conductive casters
- F 1 foot with a regular swivel caster
- G 1 top and 1 bottom plastic IV holder
- H 1 drip glass, 1 glass-holder ring
- I 1 wrench (not pictured)

Step 1. Slide the 5-footed plastic mid-section onto the larger end of the tripod tube. Push down on it until it comes to a stop.



Step 2. Place the clamp disk with the grooves facing downward onto the 5-footed plastic mid-section.



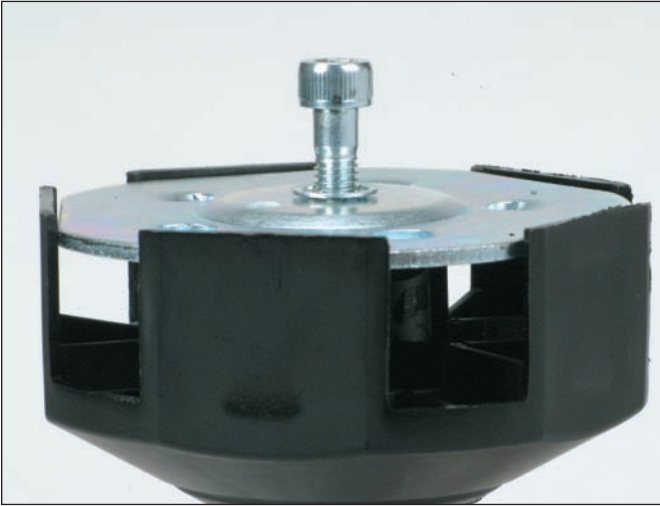
Step 3. Place the locking spacer into the center opening of the clamp disk. The teeth should fit down against the disk.

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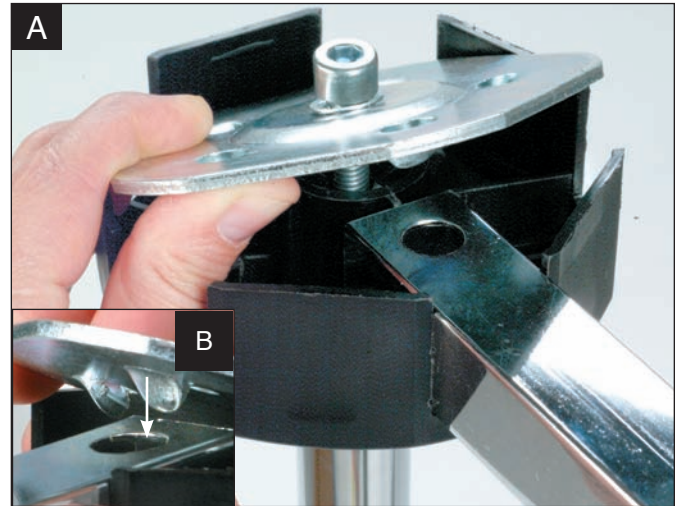
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ASSEMBLY INSTRUCTIONS FOR

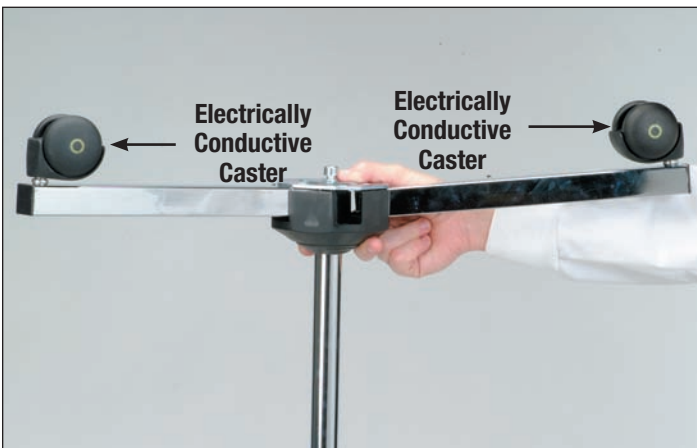
IV Poles (#10650 & 10651)



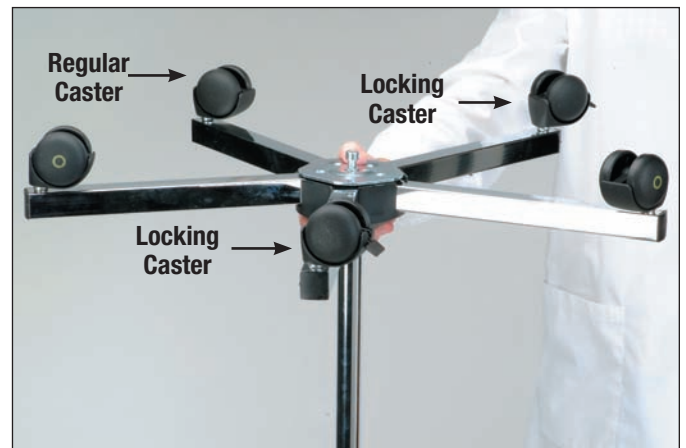
Step 4. Thread the cheese-head screw into the locking spacer leaving it loose so the feet can still be easily inserted into the footed mid-section.



Step 5. (A) Lift the clamp disk up and slide one of the feet with electrically conductive casters into the 5-footed plastic mid-section. (B) Align the groove on the clamp disk with the hole in the foot and push the clamp disk down until they snap together.



Step 6. Attach the second foot with an electrically conductive caster as shown above, opposite the first.



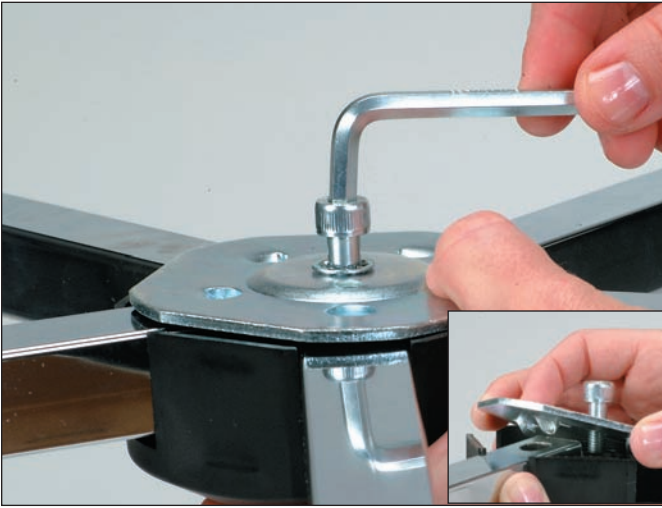
Step 7. Attach the two feet with locking casters opposite one another. Mount the remaining foot with the regular swivel caster onto the 5-footed plastic mid-section.

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Step 8. Make sure the grooves of the clamp disks are in the holes of the feet. Tighten the clamp disk by turning the cheese-head screw clockwise with a hexagon socket-head wrench to secure all five feet into the 5-footed plastic mid-section.



Step 9. Turn the IV Pole over so that the casters are on the floor. Loosen the height adjuster by turning it counter clockwise to adjust the telescoping section to the desired height. Tighten the height adjuster by turning it clockwise to lock the telescoping section at the correct height.



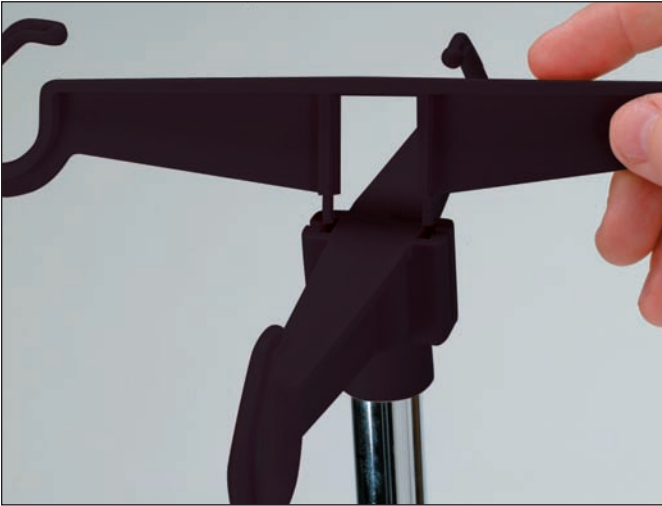
Step 10. Slide the open end of the bottom section of the Plastic IV Holder onto the top of the tripod tube. (To bring the bottom of the Plastic IV Holder to the correct insertion depth, push it down by hand or tap with a rubber mallet until it stops.)

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Step 11. Insert the tabs on the top section of the Plastic IV Holder into the grooves on the bottom section of the Plastic IV Holder.



Step 12. Hold the tripod tube and lightly tap the top of the plastic IV holder with a rubber mallet until the top overlaps the bottom section.



Step 13. Clip the glass-holder ring onto the tripod tube.

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Step 14. Place the drip glass into the glass-holder ring.



Step 15. Hang an IV bag or bottle onto the Plastic IV Holder. The pole is now ready for use.

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