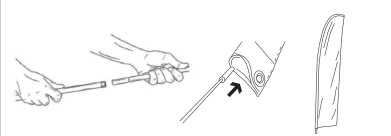


- 1. Ground Sleeve
- 2. Pole Adapter
- 3. Driving Rod
- 4. Extractor Tee
- 5. Ground Cap
- 6. Elastic Cord
- 7. 24" Pole Adapter Extension (optional)



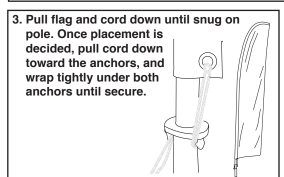
ASSEMBLY

1. Stack poles together to assemble (DO NOT TELESCOPE POLE). Once assembled, pull flag over pole.



2. Take the cord and fold it in half, looping it through the grommet





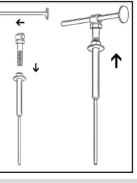
4. Next, install the ground sleeve system by placing the *Driving Rod* into the *Ground Sleeve* and drive sleeve into ground until top of nut is flush with the earth.



5. Place the Pole Adapter into the Ground Sleeve.
Next, place the flag onto the Pole Adapter. When not in use, place the Ground Cap into the Ground Sleeve. Note: If using the 24" Pole Adapter Extension, insert into Ground Sleeve and then place Pole Adapter and flag

atop of Extension.

- 6. To Remove:
 Thread Extractor Tee into
 Ground Sleeve, slide
 Driving Rod through
 Extractor Tee and pull
 Ground Sleeve from the
 ground.



! GUIDES AND PRECAUTIONS !

- Flag system may be damaged in winds exceeding 35 km/hr.
 PLEASE DO NOT USE IN INCLEMENT WEATHER.
- Do not use near overhead wires, if not used correctly it may result in injury or death.
- Must have rotational movement.
 Keep at least 5ft away from any objects to increase life expectancy of flags. IE Fences,
 Trees, Buildings Etc.