12' and 18' White Titan Assembly Instructions

Congratulations on your purchase of our 12’ or 18’ White Titan steel pole.

For best results, the ground socket should be installed in a permanent concrete bed.

- Prepare a hole 6” deeper than the length of the ground sleeve.
- Fill bottom with gravel and sand to a depth of 6.
- Install bottom section of the flagpole in the ground sleeve, plumb and tie to stakes set at 3 points around excavation.
- When secure, mix concrete and fill hole to a depth within 6” to 8” from the top of the ground sleeve.
- When concrete has set, fill the excavation to ground level and replace sod.
  *Remove bottom section from ground sleeve for final assembly.*
- Install eyebolt and pulley hole in the top section of the flag pole.
- Install cleat in holes in lower portion of the second section.
- Slip rope through pulley until loose ends are even.
- Assemble the sections.
- Attach the ball ornament to the top.
- Place the flag pole into ground sleeve.
- Tie each flag snap into place.
  *Using a simple overhand knot. Please see diagram.*
  *Always adjust distance between flag snaps to fit the size of the flag being flown.*

CAUTION: EXTREME CAUTION SHOULD BE EXERCISED WHEN INSTALLING FLAG POLES NEAR OVERHEAD POWERLINES OR IN THE VICINITY OF BURRIED CABLES
SNAP ILLUSTRATION

SLIP A LOOP THROUGH THE EYE OF THE SNAP

PUT THE LOOP OVER THE SNAP

DRAW TIGHT

ROPE

SNAP COVER