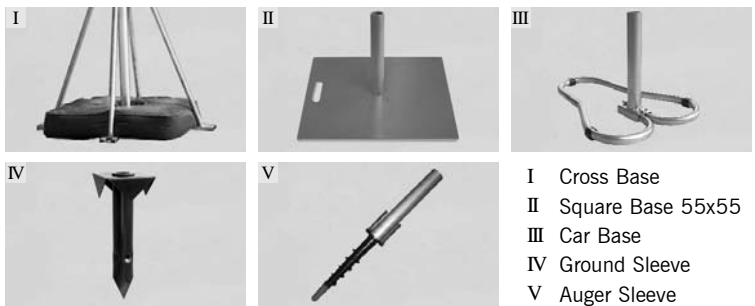


Base Assembly

- 1 Open up the folded Water Base.
- 2 Position lower locking panel at the base bottom and fix it by inserting the pole sleeve.
- 3 Fill the two base tanks with water approx. 18.5 gallons (70 liters). To drain, use each valve located on both sections of the base by removing the cap.
- 4 Fix upper locking panel to the base by screwing the sleeve nut onto the pole sleeve.
- 5 Mount the collapsible, 4-pronged Support Bracket to the base.
- 6 Secure Support Bracket at the base corners with the supplied plastic C-clips.
- 7 Mount telescopic pole with pre-mounted flag clips (A).

Other Base Options



For bases featuring a threaded screw, rotate the pole until it is securely fixed to the base.

T-Pole® 100 Parallel Arm

- 8 Mount the 2 distance pieces (A) to the pole's upper connecting piece (B).
- 9 Screw the upper banner arms (C) with their pre-mounted parallel connectors (D) onto the ends of the distance pieces (A).
- 10 Remove 3 flag clips from the lower banner arms (B).
- 11 Fit lower banner arms (C) into the pole's lower connecting piece (E) and put the removed flag clips back on.
- 12 At the connecting piece (E), fix the lower banner arms (C) in a central position.
- 13 Attach flags to the upper and lower banner arms (C).
- 14 Extend telescopic pole to the point that the spring buttons lock.



Do not fly your T-Pole® 100 Parallel Arm in extreme winds (7-12mph or 3bft and higher) and/or thunderstorms. Do not use near overhead wires. User must read and observe construction sheet. If this is not done correctly it may result in injury or death and all warranties will be void. All warranties will be void if the T-Pole® 100 Parallel Arm hardware is used with any flag not produced by us.

