Assembly Instructions



Connect part 0 to the bottom of part P. then place another part P on top of the previous part 0



Connect part N over section where part O is located. Fasten part N to O with part A and tighten. Do this again to create 2 halves.



Put part B onto part D. Now connect part B (with part D attached) to one of the base halves, also connect the remaining part O's to the bottom of base.



Then place other base half onto part B and part o's. Connect part N's in remaining places and fasten part N to O with part A and tighten.



Place the remaining part B onto part D and fasten down with part I.



Place part J into part D (part L should be already with part J in not slide part J into part L) and connect part L's legs into hole of 4 corners of the base.



Clip on part M's to each end of part L's legs. (Make sure that legs are through base far enough to put part M on underside of the base.)



Unscrew part K. Place part E onto part J and screw together with part K.



Attach graphic to top most part F then attach to part C's. Use the 2 part H's to hold the outer most part C to keep graphic tight.



Raise part J and attach graphic to part F's while raising. Pole is not fully extended until button pops out of hole.



Use part G on second telescopic section of part J to create half section pole length. Can not use same graphic as fully extended graphic will be too long.

Reverse the procedure to disassemble

Assembly Instructions

Side base connector screw (A) X4



Center base connector (B) X2



Horizontal hooks (C) X4



Pole pocket (D) X1



Top horizontal pole (E) X1



 ${\sf Vertical\ hooks\ (F)\ X10}$



Half section stopper (G) X1



O-ring stopper (H) X2



Pole pocket retaining nut (I) X1



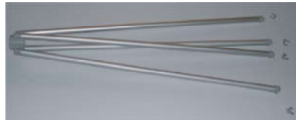
Telescopic Pole (J) X1



Retaining screw for horizontal (K) X1



Quadruped (L) X1



Quadruped retaining clip (M) X4



Side base connector top (N) X4



Side base connector w/nut-bottom (0) X4



Base section (P) X4

