

1. From the base, the main pole will be screwed in (and the two extensions as needed).



2. The second main length can have the the black threaded height adjustment screw screwed in.



3. The steel locking nut is then screwed onto the black threaded height adjustment screw. The black plastic spacer is then placed on the end of black threaded height adjustment screw for placement on the roof base.





4. Screw all remaining pieces of the pole together to the base. With the locking nut and black plastic spacer, the sheath to hide the black height adjustment screw can be slid over. The end of the height adjustment screw can now be placed into the roof base. Now adjust the height of the black threaded adjustment screw. The locking nut then needs to be screwed down against the pole to make the height adjustment screw unable to rotate.



5. The sheath then needs to have the two screws supplied screwed into the black plastic spacer to hide the height adjustment screw.

6. The pole should now be entirely pieced together from the ground to the roof.
7. To enable free spinning and static modes, the ground base has two alan key bolts which need to be undone to enable free spin and done up to enable static.