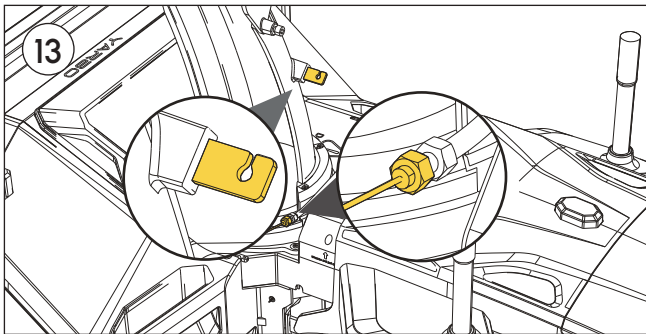
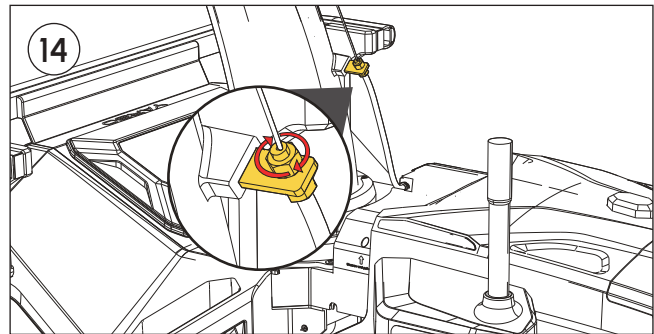


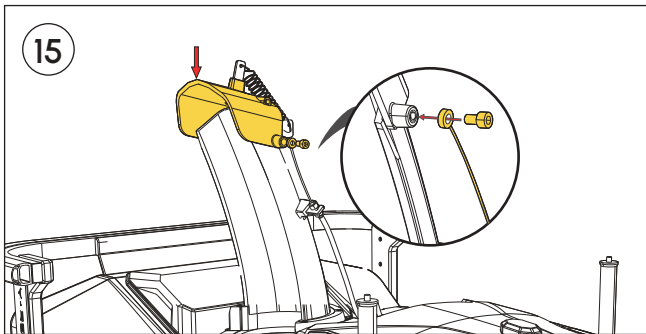
# Assembling Yarbo



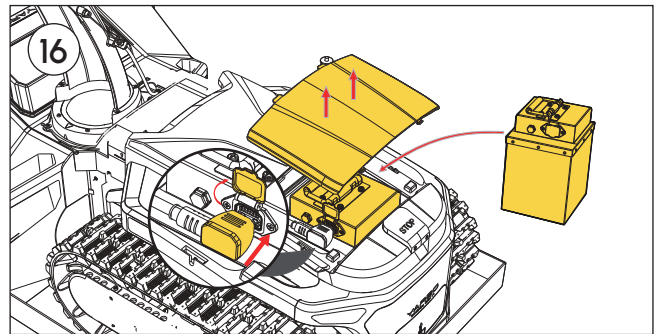
Locate the open loop and nut.  
Loosen the nut on the top, DO NOT loose the other nut.



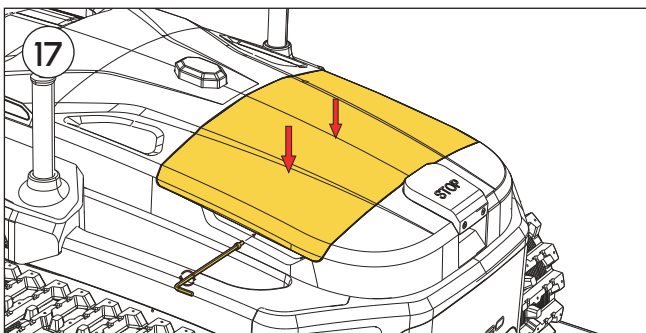
Place the cable in the open loop.



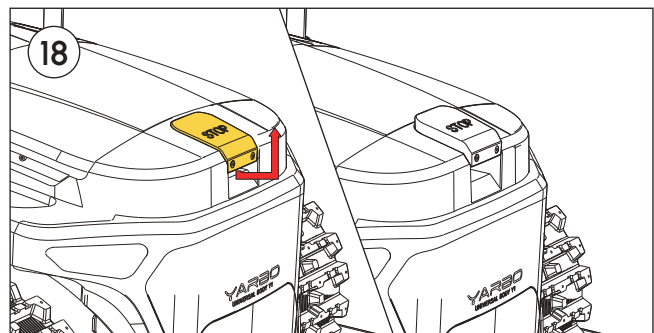
Unscrew the bolt.  
Press down the deflector on the chute.  
Insert the bolt through the ring at the end of the cable.  
Screw the bolt back in place, use Allen Key #4.



Remove the cover by grasping both sides with your hands.  
Place the battery inside.  
Connect the cable from the Universal Body to the battery.

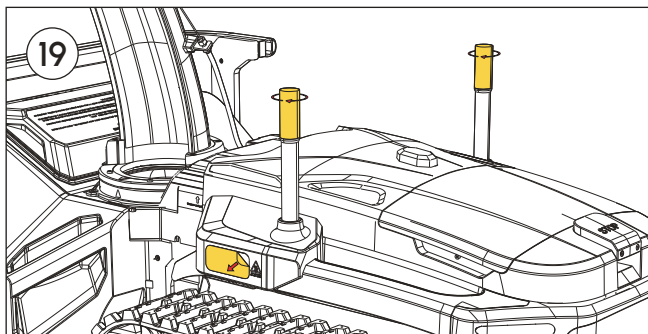


Press the cover back in to place.  
Screw the Anti-theft Bolts for Battery Cover on both sides with Allen Key #1.

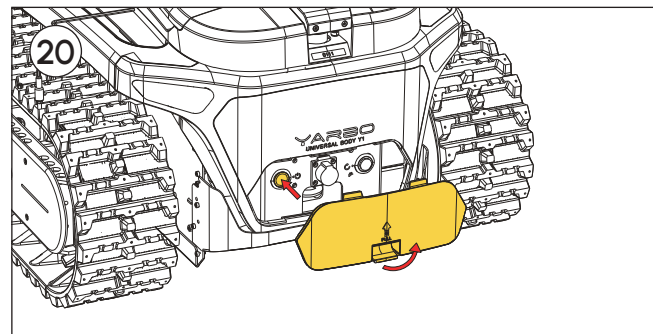


Lift the Emergency Stop Button.

# Assembling Yarbo



**Gently attach** the antennas to the designated connectors using two fingers.  
Remove the protective film from all three cameras.  
Remember, there are two side cameras and one front camera.



Remove the rear cover.  
Press the power button to turn on Yarbo.  
Reinstall the cover

## NOTICE

- The screw connecting RTK Antennas and Universal body is very fragile. Please tighten it very carefully by using two fingers.

# Assembling RTK Set

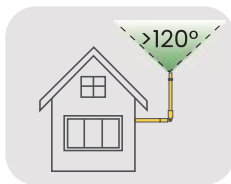
## Method 1    Roof Installation(recommended)

Make sure there's a clear view of the sky with at least 120° of unobstructed space.



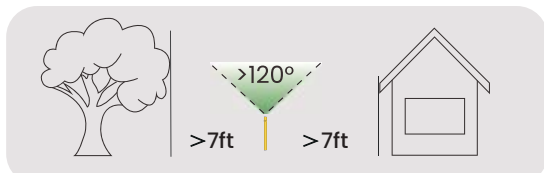
## Method 2    Wall Installation

Make sure there's a clear view of the sky with at least 120° of unobstructed space.



## Method 3    Ground Installation

Make sure there's a clear view of the sky with at least 120° of unobstructed space.



### ⚠ CAUTION

- Please read through all the following installation methods, and make sure you understand how to use required tools before installation.

### ⚠ NOTICE

- You don't need to use all three poles provided in the packaging for a full installation, if using one or two poles already gives you an 120° of unobstructed sky view.
- The most important thing for RTK Set installation is to ensure the antennas have an 120° of unobstructed sky view. Please choose the most suitable method for your home.