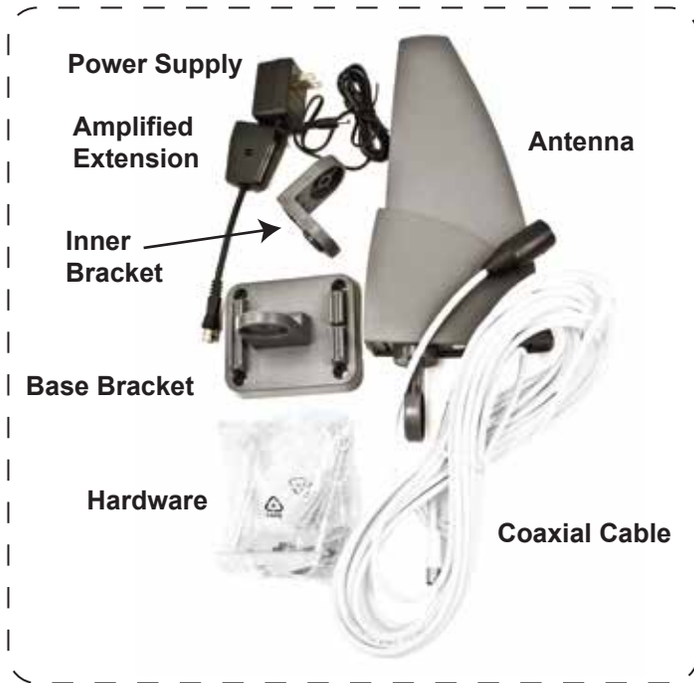


Included in box



Getting Started - Lay Out Product

Lay out all components as shown at left. If you are missing any of the listed components, please go to FoxSmart.club and contact support. We will send you missing parts needed to finish installation.

Decide Where To Mount Antenna

The FoxSmart Shark Antenna is designed to mount on existing antenna poles, mount to the side of your house or mount to wood frames in attics. Or you can mount it wherever you like, as long as the signal is strong enough to pick up your favorite stations.

Some things to consider:

1. Wherever you mount the antenna, make sure you have a long enough coax cable to reach your TV or existing outside antenna box. We provide a long cable, but you may need a longer cable if you're running a cable from an outdoor mounted antenna to an indoor TV. Check your local hardware store for cheap, long coax cables.
2. If you need to amplify this antenna (using included amplifier) ensure that the power supply is grounded and weather proof (if mounted outdoors). To use the included amplifier, you must connect it to a power supply, so plan this in advance to avoid mounting this antenna in an area where there is no access to power. We suggest you consider your attic if you need to power/amplify your antenna.

Assembly - Connect Antenna to Base Brackets



1. Place nut into Inner Bracket as shown above



2. Align Inner Bracket with Antenna as shown and screw together with included screw.



3. Follow same steps (screw and nut) to attach Inner Bracket to Base Bracket



4. Finished Bracket assembly

Mount To Pole

To mount to an existing antenna or satellite pole, ensure that pole is securely affixed to your house or building in a local where you can easily access it.

Be careful! If you are not a trained professional we suggest you seek the help or guidance of an individual with experience mounting antennas.

FoxSmart is not responsible for anything that happens to you while you install this antenna. Fall on your head? Not our fault. Break an arm? That's on you. Just be safe, find help as needed and don't do anything your mom wouldn't do.

Warning: ensure pole is properly grounded before installing this antenna!



2. Move antenna assembly against antenna pole as shown so that the Bracket "v" sits against the pole

3. Place end brace into place as shown and secure with screws until antenna and well secured to pole.

1. Slide u-bolts into position on bracket as shown

Mount To Wall Or In Attic

Mount anywhere on an inside wall or rafter by attaching the Bracket to a wall or attic rafter. Ensure that your desired location is easily accessible so that coaxial cable can be run from mounted antenna to your TV.

1. Place antenna assembly against wall where you desire to mount the antenna. Ensure what you have a stud to mount to behind sheetrock or that you use enclosed sheetrock anchors. Mark screw locations using pencil.
2. Pre-drill screw holes at marked locations using drill into studs or insert sheetrock anchors into place.
3. Screw wall screws into wall using screwdriver (do not use a drill - this could damage the plastic bracket) into pre-drilled holes or sheetrock anchors.
4. Lightly push on antenna to ensure a firm connection. Do not pull down forcefully as this may damage the antenna.



Note:
It may be easier to remove the antenna from the Base Bracket before mounting to a wall. Simply remove the Base Bracket from the antenna assembly, mount the Bracket to wall as shown at left, and re-attach the antenna to the mounted Base Bracket.

Warning:
Do not mount to outside wall without grounding antenna. If you are unsure how to properly and safely ground this antenna, consult with a licensed electrician or serveman.

Attach Coaxial Cable to Antenna



Note: You may need to trim a small section off the black jacket in order to more easily attach the coax cable to the antenna. Trim off a small section as shown above.

1. Push jacketed protected end of coax cable into place on antenna as shown above. When jacket is seated, grip inner spinning screw through the jacket and tighten onto antenna.

Attach Coaxial Cable to TV



1. Attach coax cable to amplifier as shown if you will be using amplification to increase signal strength. We recommend testing without amplifier first, then adding amplification only if signal strength is not enough to receive your favorite stations. Attach coax cable to amplifier, then attach power supply to activate amplification.

2. Connect other end of amplifier to your TV's coax input.

Note: if you are not using the amplifier, run the coax cable directly from your antenna to your TV.