# Attic Mount Antenna Installation Guide

Required Supplies/Tools

Electric or cordless drill

Phillips head screwdriver

7/32" Socket (5.5 mm) Coax Cable (not included)

1/8" drill bit (3.5mm)

Thank you for purchasing the GE Attic Mount Antenna. This antenna provides excellent reception of all digital TV broadcast signals. This antenna is light weight, easy to assemble, and simple to install. Make sure to position the antenna so that it points to the TV towers in your area.

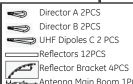
#### Frequency Range:

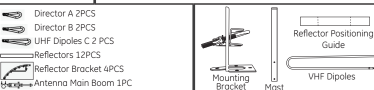
"F" Type Connection Impedance: 75 Ohm

#### Indoor use only

VHF 170 - 220 MHz UHF 470 - 700 MHz Horizontal Mount

M3X10mm Self-Tapping Screws 4PCS M3X14mm Self-Tapping Screw 1PCS M3X12mm Screws and Nuts 2PCS M6X35mm Wood Screws 4PCS





# $oldsymbol{1}$ uhf element installation



Attach UHF dipoles (C) with M3X12mm screws and nuts to both sides of the antenna main boom (point C). Attach the directors (A) & (B) with M3X10mm self-tapping screws to both sides of the antenna main boom accordingly (point A & B). Do not over tighten.

# 2 VHF DIPOLES CONNECTION



Connect the VHF dipoles together. Note: One will slide into

# 3 VHF DIPOLES INSTALLTION



Attach the VHF dipoles to antenna main boom using the M3X14mm self-tapping screw. Do not over tighten.

### 4 DISTRUBITING POINT OF VHF **DIPOLE INSTALLION**



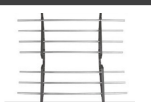
Attach the VHF Dipoles to the antenna main boom using the nuts and washers pre-threaded on the antenna main boom. Do not over tighten.

#### **5** REFLECTOR BRACKETS **INSTALLATION**



Attach two reflector brackets together as illustrated. Repeat using the other two reflector brackets.

# 6 REFLECTORS INSTALLATION



Attach the reflectors (12 PCS) into the clasps on the reflector. brackets. Use the included reflector positioning guide to properly align the reflector rods.

# 7 REFLECTOR UNIT INSTALLATION



Attach the reflector unit to the VHF dipoles as shown above.

# 8 ATTIC INSTALLATION

Select a location to install the mounting bracket in the attic (i.e. (1) rafter, (2) rafter brace, or on the (3) attic decking). Note: for best reception, you will want to mount the antenna as high as possible.

- Using a 1/8" drill bit (3.5 mm), drill pilot holes where you want to install the mounting bracket.
- Using the included M6X35mm screws, secure the mounting bracket to the surface.
- Attach the antenna to the mounting bracket using the mast.
- Point the antenna in the direction of the broadcast towers in your area.
- Connect the coax cable (not included) that runs from your device (TV, VCR, Cable Box etc ) to the antenna
- Scan for your local TV channels following the instructions found in your TV's users manual

#### Helpful Tip:

To ensure you receive the maximum number of channels you may want to experiment re-positioning the antenna and re-scanning for channels.

