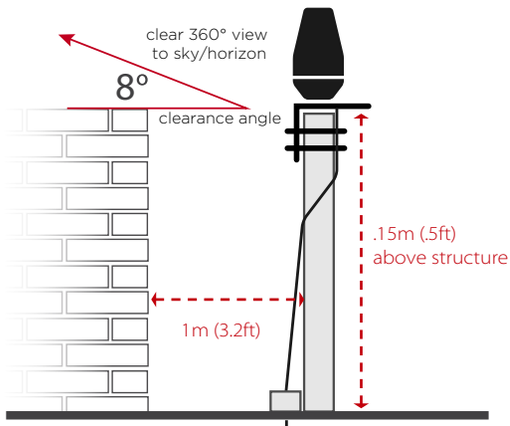


SYSTEM SETUP



Antenna selection is based on required cable length. Use **ONLY ONE** of the part numbers below:

- ASE-FA12** 12M (39 ft.), LMR400, TNC termination
- ASE-FA20** 20M (65 ft.), LMR600, TNC termination
- ASE-AA511-40** 40M (131ft.), LMR240, Power Amplifier, TNC pigtail term.
- ASE-AA511-70** 70M (229 ft.), LMR400, Power Amplifier, TNC pigtail term.

Lightning Arrester
ASE-LA01/02
optional as required

ASE-DOCKING STATION

Intelligent Handset

ASE-9505A

Wireless Phone System

Analog Phone
ASE-PT01

Central Office Interface - PBX

10-32VDC, 18W
12V, 1.5A

UNIVERSAL
AC/DC Power Supply

POTS connection, up to 3000m (9842) length RJ11/Two wire

RJ11
Analog/PBX

--Power

2.5mm audio jack

DB9
RS232

RJ45
DPL
Handset

RJ45
Expansion IO

QUICK START GUIDE



- 1) To remove the antenna from the handset, rotate downward and press the release button on the top surface of the phone as shown.
- 2) Once separated, the antenna can be stored in the clips on the left face of the docking station.
NOTE: The storage area for the handset antenna serves no reception or electrical related purpose. It is intended solely as a storage place for your antenna when not in use.
- 3) To dock the handset, align the bottom contacts of the phone with the gold pins and 'rock' the top surface rearward as shown.

- 4) Depress the antenna release latch to allow the dock to make a solid electrical and mechanical connection with the antenna receptacle.
IMPORTANT: The latched connection between the handset and the dock is important for both satellite reception and also for assuring the handset cannot fall out of the docking station.
- 5) Once fully docked, connect the Audio Interface Cable (Right side).
- 6) Once fully docked, connect the Charging Cable (Left side).

NOTE: The cables are designed with a length to prevent users from reversing plugs.

BE PREPARED. STAY CONNECTED.