COMANT ANTENNAS

COMANT VOR / LOC / GS ANTENNAS

COMANT VOR / LOC / GS ANTENNAS

- Frequency • 108-118 MHz (VOR/LOC) 329-335 MHz (GS) Antenna system qualified for use on single engine, twin, jet, and helicopter aircraft. Provides glideslope reception capability. Complete set includes a pair (2) of blades, each with single BNC connector output, two coax interconnect cables and a signal combiner output providing for a single RF cable run to the avionics installation.

P/N 11-06801 ........ $1,488.00

COMANT VOR / LOC / GS ANTENNAS

- Frequency • 108-118 MHz (VOR/LOC) 329-335 MHz (GS) Designed for the Cessna 182 Series. Complete kit includes a pair (2) of blades, each with a single BNC output, and two coax interconnect cables. Single BNC output phasing combiner providing for a single RF cable run to the avionics installation...

P/N 11-06803 ........ $1,654.00

COMANT VOR / LOC / GS ANTENNAS

- Frequency • 108-118 MHz (VOR/LOC) 329-335 MHz (GS) “V” dipole VOR/ Glide Slope antenna with fixed elements designed specifically for compatibility with the Piper Aircraft mounting. Radiating elements are not removable. Not approved for helicopter installations.

P/N 11-15700 ........ $357.00

COMANT VOR / LOC / GS ANTENNAS

- Frequency • 108-118 MHz (VOR/LOC) 329-335 MHz (GS) “V” Dipole VOR/LOC/GS antenna with detachable elements mounts on top of the vertical fin stabilizer for most single engine general aviation aircraft. RF design similar to the CI 157P. Integral ferrite balun provides for higher radiation efficiency. Not approved for helicopter applications. Consult your FBO or installation shop...

P/N -11-17923 ........ $367.00

COMANT VOR / LOC / GS ANTENNAS

- Frequency • 108-118 MHz (VOR/LOC) 329-335 MHz (GS) Detachable elements mounts on top of the vertical fin stabilizer offering the four-hole mounting configuration found on most Beech aircraft. Detachable elements result in a significantly smaller shipping and storage carton than fixed element versions. Not approved for helicopter installations.

P/N 11-06806 .......... $394.00

COMANT VOR / LOC / GS ANTENNAS

- Frequency • 108-118 MHz (VOR/LOC) 329-335 MHz (GS) Similar to the CI 158C-3 with the exception of offering 2-hole mount instead of a 4-hole mount. Not approved for helicopter installations.

P/N 11-17924 ........ $454.00

COMANT ANTENNAS

COMANT VHF COMMUNICATION (CI-120G-S)

- Frequency • 108-118 MHz (VOR/LOC) 329-335 MHz (GS) Antenna system qualified for use on single engine, twin, jet, and helicopter aircraft. Provides glideslope reception capability. Complete set includes a pair (2) of blades, each with single BNC connector output, two coax interconnect cables and a signal combiner output providing for a single RF cable run to the avionics installation.

P/N 11-06801 ........ $1,488.00

COMANT VHF COMMUNICATION (CI-120G-S)

- Frequency • 108-118 MHz (VOR/LOC) 329-335 MHz (GS) Designed for the Cessna 182 Series. Complete kit includes a pair (2) of blades, each with a single BNC output, and two coax interconnect cables. Single BNC output phasing combiner providing for a single RF cable run to the avionics installation...

P/N 11-06803 ........ $1,654.00

COMANT VHF COMMUNICATION (CI-120G-S)

- Frequency • 108-118 MHz (VOR/LOC) 329-335 MHz (GS) “V” Dipole VOR/ Glide Slope antenna with fixed elements designed specifically for compatibility with the Piper Aircraft mounting. Radiating elements are not removable. Not approved for helicopter installations.

P/N 11-15700 ........ $357.00

COMANT VHF COMMUNICATION (CI-157P)

- Frequency • 108-118 MHz (VOR/LOC) 329-335 MHz (GS) “V” Dipole VOR/LOC/GS antenna with detachable elements mounts on top of the vertical fin stabilizer for most single engine general aviation aircraft. RF design similar to the CI 157P. Integral ferrite balun provides for higher radiation efficiency. Not approved for helicopter applications. Consult your FBO or installation shop...

P/N -11-17923 ........ $367.00

COMANT VHF COMMUNICATION (CI-158C-2)

- Frequency • 108-118 MHz (VOR/LOC) 329-335 MHz (GS) Detachable elements mounts on top of the vertical fin stabilizer offering the four-hole mounting configuration found on most Beech aircraft. Detachable elements result in a significantly smaller shipping and storage carton than fixed element versions. Not approved for helicopter installations.

P/N 11-06806 .......... $394.00

COMANT VHF COMMUNICATION (CI-159C)

- Frequency • 108-118 MHz (VOR/LOC) 329-335 MHz (GS) Similar to the CI 158C-3 with the exception of offering 2-hole mount instead of a 4-hole mount. Not approved for helicopter installations.

P/N 11-17924 ........ $454.00

COMANT VHF COMMUNICATION (CI-120G-S)

- Frequency • 108-118 MHz (VOR/LOC) 329-335 MHz (GS) Designed for the Cessna 182 Series. Complete kit includes a pair (2) of blades, each with a single BNC output, and two coax interconnect cables. Single BNC output phasing combiner providing for a single RF cable run to the avionics installation...

P/N 11-06803 ........ $1,654.00

COMANT VHF COMMUNICATION (CI-157P)

- Frequency • 108-118 MHz (VOR/LOC) 329-335 MHz (GS) “V” Dipole VOR/LOC/GS antenna with detachable elements mounts on top of the vertical fin stabilizer for most single engine general aviation aircraft. RF design similar to the CI 157P. Integral ferrite balun provides for higher radiation efficiency. Not approved for helicopter applications. Consult your FBO or installation shop...

P/N -11-17923 ........ $367.00

COMANT VHF COMMUNICATION (CI-158C-2)

- Frequency • 108-118 MHz (VOR/LOC) 329-335 MHz (GS) Detachable elements mounts on top of the vertical fin stabilizer offering the four-hole mounting configuration found on most Beech aircraft. Detachable elements result in a significantly smaller shipping and storage carton than fixed element versions. Not approved for helicopter installations.

P/N 11-06806 .......... $394.00

COMANT VHF COMMUNICATION (CI-159C)

- Frequency • 108-118 MHz (VOR/LOC) 329-335 MHz (GS) Similar to the CI 158C-3 with the exception of offering 2-hole mount instead of a 4-hole mount. Not approved for helicopter installations.

P/N 11-17924 ........ $454.00

COMANT VHF COMMUNICATION (CI-120G-S)

- Frequency • 108-118 MHz (VOR/LOC) 329-335 MHz (GS) Designed for the Cessna 182 Series. Complete kit includes a pair (2) of blades, each with a single BNC output, and two coax interconnect cables. Single BNC output phasing combiner providing for a single RF cable run to the avionics installation...

P/N 11-06803 ........ $1,654.00

COMANT VHF COMMUNICATION (CI-157P)

- Frequency • 108-118 MHz (VOR/LOC) 329-335 MHz (GS) “V” Dipole VOR/LOC/GS antenna with detachable elements mounts on top of the vertical fin stabilizer for most single engine general aviation aircraft. RF design similar to the CI 157P. Integral ferrite balun provides for higher radiation efficiency. Not approved for helicopter applications. Consult your FBO or installation shop...

P/N -11-17923 ........ $367.00

COMANT VHF COMMUNICATION (CI-158C-2)

- Frequency • 108-118 MHz (VOR/LOC) 329-335 MHz (GS) Detachable elements mounts on top of the vertical fin stabilizer offering the four-hole mounting configuration found on most Beech aircraft. Detachable elements result in a significantly smaller shipping and storage carton than fixed element versions. Not approved for helicopter installations.

P/N 11-06806 .......... $394.00

COMANT VHF COMMUNICATION (CI-159C)

- Frequency • 108-118 MHz (VOR/LOC) 329-335 MHz (GS) Similar to the CI 158C-3 with the exception of offering 2-hole mount instead of a 4-hole mount. Not approved for helicopter installations.