These antennas have been designed by Bob Archer from Torrance, CA utilizing concepts common to military aircraft and space vehicles. The antenna performance is superior to most in use today in private aircraft. The only requirement for max. performance is that the antennas must be installed in accordance with the installation instructions. These antennas are designed to be installed inside fiberglass or other non-conductive wing tips or tail caps of metal or other conductive material aircraft.

## SPORT AIRCRAFT ANTENNAS

### MODEL 1A

This Wing Tip Com Antenna is designed to fit inside larger fiberglass wing tips on metal (conductive that is) airplanes such as T-18's, RV's, Bonanzas etc. But tuned out for the Com Band. The wing tips must have internal dimensions of at least 12" x 12" and generally fit better on the bottom surface. The VSWR is normally less than 2.0:1 over a frequency band of 108 to 127 MHz but could be higher due to installation factors. Offered because of pressure from RV builders. Users report good communication.

Left Side: P/N 11-21016-1 ..... $124.85  
Right Side: P/N 11-21016-2 ..... $124.85

### MODEL 2

- **Tail cap Com antenna** for metal (conductive) airplanes installed inside a tail top fiberglass fairing with inside dimensions of at least 10" high x 12" long. VSWR is normally less than 2.0:1 over a COM frequency band of 118 to 136 MHz.  
  P/N 11-21020 ..... $168.75
- **Wing tip VOR antenna** designed for smaller tips with a 10 degree flare on the top portion and a curved aft portion. VSWR less than 2.0:1 over the frequency band of 108 to 118 MHz.  
  Left Side: P/N 11-21025-1 ..... $128.95  
  Right Side: P/N 11-21025-2 ..... $124.85

### MODEL 4

- **Wing tip Com antenna** for metal (conductive) airplanes designed to fit inside larger fiberglass wing tips on metal (conductive that is) airplanes. Type 4125. 10-32 threads, 3" length tip to flare on the top portion and a curled aft portion. 
  P/N 11-21025-1 ..... $128.95  
  Left Side: P/N 11-21025-2 ..... $124.85

## RED TAIL AIRBAND ANTENNA

Bent (bottom) Airband Whip Antenna. Non-TSO'd for Experimental aircraft. Delta Pop Aviation Red Tail™ Antennas are the best non-TSO'd antennas we have found, with performance as good as the best TSO'd units.

  Bent (Bottom) P/N 11-13829 ..... $139.00  
  Straight (Top) P/N 11-13828 ..... $125.00

## RED TAIL TRANSPLONDER ANTENNA

P/N 11-13830 ..... $78.75

## WSI WEATHER/SIRIUS RADIO ANTENNA

Operates with all new WSI InFlight® capable receivers. The antenna receives Sirius Satellite Radio broadcasts to enable the WSI weather service. It was designed specifically to suppress interference from ground based signals. Its proprietary design allows for optimum performance while the aircraft is turning. The antenna has been thoroughly tested and meets all of the RTCA DO-160E requirements.  
P/N 11-05937 ..... $720.00

## ANTEINNAS FOR COMPOSITE AIRCRAFT

### MODEL 6

- This com antenna is designed to be installed on the inside surface of the aft fuselage of composite and wood aircraft. It is a dipole on a form that is folded up to minimize the vertical dimension and requires 12" of fore and aft space and 26.5° vertically. It is designed with flexibility so it can match the internal curvature of the fuselage. The VSWR is less than 2:1 across the com frequency band. 
  P/N 11-21000 ..... $187.75

### MODELS 7 & 8

- These antennas are essentially the same with the exception of the overall length and the matching devices with the com antenna being installed vertically and the nav antenna being installed horizontally. VSWR is less than 2:1 over their respective frequency bands. The outer ends of these antennas may be swept at +/-30° to facilitate installation in various aircraft types.  
  Model 7: P/N 11-21030 ..... $124.85  
  Model 8: P/N 11-21035 ..... $119.95

## ARCHER MARKER BEACON ANTENNA

Marker Beacon antenna kit. Consists of 40" of copper tape (1/4 wave length) and enough coax cable for most installations in fuselage area, plus hardware. Works fine in glass wing tips and fuselages or wing to fuselage gap seals.  
P/N 11-14517 ..... $52.95

### NOTE:

When ordering wing tip antennas, order antennas with -1 suffix if installing on the bottom inside surface of a left hand tip or upper inside surface of a right hand tip. Order antennas with -2 suffix if installing on the inside lower surface of a right hand tip or the upper inside surface of a left hand tip. Wing tip Com antennas should be installed only on lower inside surfaces.

## STAINLESS VHF ANTENNAS FOR HOMEBUILTS

These VHF antennas are stainless steel including all hardware. Insulators are made of Delrin, which resists extreme cold or high temperatures and is non-breakable. Antennas are available in straight and 45° or 90° angles.  
  Straight: P/N 11-004516-1 ..... $44.75  
  45°: P/N 11-004517-1 ..... $44.75  
  Transponder: P/N 11-02759-1 ..... $218.15  
  90°: P/N 11-00648-1 ..... $42.95

## RED TAIL COM ANTENNA

- **MODEL 7** - This antenna is designed for Experimental aircraft. The Delta Pop Aviation Red Tail™ Antennas are the best non-TSO'd antennas we have found, with performance as good as the best TSO'd units. 
  Male P/N 11-01802-1 ..... $29.95  
  Female P/N 11-01803-1 ..... $39.95

### COAXIAL CABLE

- **RG-58U** - Tinned copper conductor, solid polyethylene dielectric. Standard cable for radio installations. For experimental aircraft only.  
  P/N 11-04258-1 ..... $70.44  
  FAA approved for certificated aircraft.  
  P/N 11-09202 ..... $3.85 / ft  
  P/N 11-21030-1 ..... $327.25 / 100 ft.

### BNC COAXIAL ANTENNA CONNECTORS

- **FOR RG-58U CABLE**  
  Male P/N 11-03992 ..... $2.85  
  Female P/N 11-03993 ..... $2.40

### BNC COAXIAL ANTENNA CONNECTORS

- **FOR RG-400U CABLE**  
  Male P/N 11-01802-1 ..... $2.15  
  Female P/N 11-01803-1 ..... $3.95

## ANTENNA WIRE

- **COAXIAL CABLE - RG-58U**  
  Tinned copper conductor, solid polyethylene dielectric. Standard cable for radio installations. For experimental aircraft only.  
  P/N 11-04258-1 ..... $70.44  
  FAA approved for certificated aircraft.  
  P/N 11-09202 ..... $3.85 / ft  
  P/N 11-21030-1 ..... $327.25 / 100 ft.

### BNC COAXIAL ANTENNA CONNECTORS

- **FOR RG-58U CABLE**  
  Male P/N 11-03992 ..... $2.85  
  Female P/N 11-03993 ..... $2.40

### ANTENNA INSULATORS

- **(1) Feed-Through Insulator** for lead-in wire from fixed antenna. Type 4125. 10-32 threads, 3" length tip to tip, 1-9/16" casing.  
  P/N 11-10500 ..... $15.65

### RED TAIL VOR ANTENNA

- **MARKER BEACON ANTENNA** This monopole transponder/DME antenna meets the same specifications and is a direct replacement for the GI-101 and AV-22 antennas. Exceptional performance and value.  
  P/N 11-17995 ..... $29.95

### COPPER ANTENNA FOIL TAPE 3/8""

Used as an antenna ground in composite aircraft.  
P/N 11-12900 ..... $40.50

### TORRIDS (FERRITE BEADS)

Used in our quickie antenna kit for composite aircraft.  
P/N 11-09900 ..... $0.78

Prices Subject to Change Without Notice

WWW.AIRCRAFTSPRUCE.COM