A Division of Irwin International Worldwide Distributor of Certified and Homebuilt Aircraft Supplie Top Certer Top Certer	rcraft Spruce	Aircraft Sprue	ce & SD	ec		Itv	' Ca	
Top Center Windshield Reference Image (8'+) Rams Hom (flying V) will and the sourced, the cover will be built and the sourced, the cover will be built and the source probe (OAT), please Image (8'+) Rams Hom (flying V) will and the cover will be built are the probe (OAT), please Image (8'+) Rams Hom (flying V) will and the cover will be built. Image (8'+) Rams Hom (flying V) will are the probe (OAT), please Image (8'+) Rams Hom (flying V) will are the probe (OAT), please Image (8'+) Rams Hom (flying V) will are the probe (OAT), please Image (8'+) Rams Hom (flying V) will are the probe (OAT), please Image (8'+) Rams Hom (flying V) will are the probe (OAT), please Image (8'+) Rams Hom (flying V) will are the probe (OAT), please Image (8'+) Rams Hom (flying V) Image (1'+) Rams (flying V) <t< td=""><td>& Specialty Co. A</td><td>Division of Irwin Internation</td><td>nal</td><td></td><td></td><td></td><td></td></t<>	& Specialty Co. A	Division of Irwin Internation	nal					
Oraw any antenna not pictured. The large (3**) Rams Horn (tying V) will be tuit and be covered, the cover will be tuit and be covered, the cover will be tuit and the cover the probe (0AD), please Right (Co-Pilot side) Other Other Right (Co-Pilot side) Right (Co-Pilot side) Always use the top center of the windshield as your reference point. Always use the top center of the windshield as your reference point. Image: Always use the top center of the windshield as your reference point. Image: Always use the top center of the windshield as your reference point. Image: Always use the top center of the windshield as your reference point. Image: Always use the top center of the windshield as your reference point. Image: Always use to top center of the site of the center line. Image: Always use the top center of the windshield to the front of the base of the antenna (measuring straight back along the center line)? Image: Always use to the left or right of the center line)? Image: Always use the top center of the windshield to the front of the base of the antenna (measuring straight back along the center line)? Image: Always use the top center of the windshield to the front of the base of the antenna (measuring straight back along the center line)? Image: Always use the windshield is the windshield is the windshield in the base? Image: Always use the top center of the windshield to the front of the base? Image: Always use the top center of the windshield to the front of the base? Image: Always use the top center of the windshield to the front of	v	volume Distributor of Cert	ined and home			ano	upplie	
Drew ary antenna not pictured. The large (#7:4) Rams Horn (King V) will around its base. If you have an outside or temperature probe (OAT), please measure for it as well. Image (#7:4) (#7						ce		
air temperature probe (OAT), please Air temperature probe (OAT), please indicate left or right and measure the distance from the center line. Example (L 3'') What is the distance from the top center of the windshield to the front of the base Air temperature probe (OAT)		Draw any antenna not pictured. The large (8"+) Ram's Horn (flying V) will not be covered, the cover will be built						
Always use the top center of the windshield as your reference point. Always use the top center of the windshield as your reference point. Always use the top center of the windshield to the front of the base of the antenna (from base to tip)? Always use the top center of the windshield affect the fit of the cover:	Otha	air temperature probe (OAT), please	Right (Co-Pilot side)					
ANTENNA Check Unit of Measure you are using: inches cm m #1 #2 #3 #4 What type/style of object? (Refer to styles above) A, B, C, D, E, F, G, OAT, ADF, Other Is it offset to the left or right of the center line? If so, please indicate left or right and measure the distance from the center line. Example (L 3") What is the distance from the top center of the windshield to the front of the base of the antenna (measuring straight back along the center line)? OAT is on the windshield What is the length of the base? What is the length of the antenna (from base to tip)? What is the length of the antenna (from base to tip)? Make Model Tail Number Modifications to the plane that would affect the fit of the cover:	Othe					shield a	s your	
Check Unit of Measure you are using: inches cm mm #1 #2 #3 #4 What type/style of object? (Refer to styles above) A, B, C, D, E, F, G, OAT, ADF, Other Is it offset to the left or right of the center line? If so, please indicate left or right and measure the distance from the center line. Example (L 3") What is the distance from the top center of the windshield to the front of the base of the antenna (measuring straight back along the center line)? OAT is on the windshield What is the length of the base? What is the length of the base? What is the length of the antenna (from base to tip)? Year Make Model Tail Number Modifications to the plane that would affect the fit of the cover:				ŀ	F] G	
					ANTE	INNA		
P is it offset to the left or right of the center line? If so, please indicate left or right and measure the distance from the center line. Example (L 3") P What is the distance from the top center of the windshield to the front of the base of the antenna (measuring straight back along the center line)? OAT is on the windshield P What is the length of the base? P What is the width of the base? P What is the length of the antenna (from base to tip)? P Year Make Model Tail Number P Year Make Model flect the fit of the cover:	Check Unit of Measure you are using: 🗌 inches 🗌 cm 🗌 mm		mm	#1	#2	#3	#4	
P is it offset to the left or right of the center line? If so, please indicate left or right and measure the distance from the center line. Example (L 3") P What is the distance from the top center of the windshield to the front of the base of the antenna (measuring straight back along the center line)? OAT is on the windshield P What is the length of the base? P What is the width of the base? P What is the length of the antenna (from base to tip)? P Year Make Model Tail Number P Modifications to the plane that would affect the fit of the cover:								
If so, please indicate left or right and measure the distance from the center line. Example (L 3")	What type/style of object? (Re	efer to styles above) A, B, C, D, E, F, G	, OAT, ADF, Other					
of the antenna (measuring straight back along the center line)? OAT is on the windshield OAT is on the windshield What is the length of the base? What is the width of the base? What is the length of the antenna (from base to tip)? Year Make Model Modifications to the plane that would affect the fit of the cover:	If so, please indicate left or right	ght and measure the distance from th	e center line.					
What is the width of the base? What is the length of the antenna (from base to tip)? Year Make Model Tail Number Modifications to the plane that would affect the fit of the cover:	of the antenna (measuring str	•						
What is the length of the antenna (from base to tip)? Year Make Model Tail Number Modifications to the plane that would affect the fit of the cover:	What is the length of the base	e?						
Year Make Model Tail Number Modifications to the plane that would affect the fit of the cover:	What is the width of the base	?						
Modifications to the plane that would affect the fit of the cover:	What is the length of the ante	enna (from base to tip)?						
·	Year Make	Model Tail Num	ber					
	Modifications to the plane the	at would affect the fit of the cover:						

 WEST: 225 Airport Circle, Corona, CA 92880
 Phone: (951) 372-9555
 Fax: (951) 372-0555

 EAST: 452 Dividend Dr. Peachtree City, GA 30269
 Phone: (770) 487-2310
 Fax: (770) 487-2308

 CANADA: 27 York Road, Brantford, ON N3T 6H2
 Phone: (877) 795-2278
 info@aircraftspruce.ca

 Toll Free Phone: 1-877-4-SPRUCE
 International: +951-372-9555
 www.aircraftspruce.com
 info@aircraftspruce.com