How to Measure Propeller

Name	
Address	
City	
State	
Phone #	
eMail	
Data	



Propeller blades come in many shapes and sizes. You'll need to take measurements of **one** of your propeller blades so that we can tailor your BladeSoxTM for a custom fit.

The following steps will guide you in getting the proper measurements so that BaldeSox™ can make your customer fit cover.

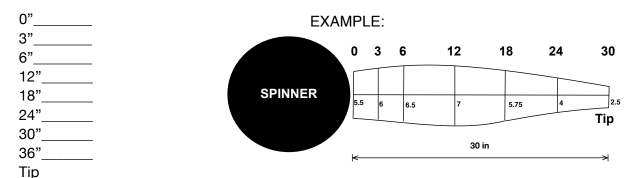
Aircraft Make	Mode	el	(Not Necessary, but helpful)
Propeller Make			
Number of Blades	Tractor	Pusher	

You will only measure one blade.

All measurements are in inches.

Take all measurements rounding up to the next highest 1/4 inch.

- 1) Measure the total length of <u>ONE</u> blade from spinner to tip. _____
- 2) 2) Measure 1/2 the circumference of the prop at the spinner
- 3) Measure from the leading edge to the trailing edge of the prop at 3" from the spinner.
- 4) Measure from the leading edge to the trailing edge of the prop at 6" from the spinner.
- 5) Repeat the measurements from the leading edge to the trailing edge at 6" intervals.



Send a picture of your blade so we get the right profile.

6) Your BladeSox[™] may be squared at the tip but choose the shape that most resembles your propeller's tip.













Style 1	
RED BLUE NAVY BLUE WHITE Blades A Colors BLACK Blades A Blades A Blades A Blades A A	
CustomNAVY BLUE WHITE Blades A C Blades A A C Blades A A	
WHITE BLACK OCIOPS BLACK NAVY BLUE C C A Blades A	В
Colors BLACK Blades A Blades A	1
Colors BLACK A	
Δ	В
ABGREEN	
C	В
"N" Number YELLOW)
Font Color	
CAMO Digital	
CAMO Custom	

Call David at: 505-328-6391
Or daoteronm@gmail.com
Or mail this form to:
BladeSox, LLC
2801 Bosque Del Sol Ln NW
Albuquerque, New Mexico 87120
USA