

Shocks - ☐ Small Bore ☐ 12mm Big Bore

	<i>Body Length</i>	<i>Shaft Length</i>	<i>Spring</i>	<i>Oil</i>	<i>Piston</i>	<i>Shock Length</i>	<i>Collar</i>	<i>Spring Cup</i>
RF	S M L	S M L						Std. Ext.
LF	S M L	S M L						Std. Ext.
RR	S M L	S M L						Std. Ext.
LR	S M L	S M L						Std. Ext.

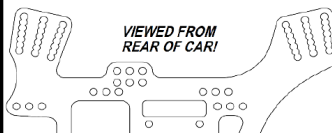
A technical diagram of a shock absorber. The label 'Shock Length' points to the main body of the shock, and the label 'Collar' points to the small cylindrical component at the bottom of the shock body.

Rear %

Left %	
Wedge %	

Total Weight: _____ ☐ *Measured without wing*

Rear Suspension

☐ None☐ No

Left

None

Right

Wing Bolt Location

Top Wing Location:

The diagram shows a top-down view of a bird's head and neck area. A grid of 12 positions is labeled A1 through D6. Two options are shown: 'Low Wing' and 'High Wing', each with a corresponding line drawing of a wing shape.

1 2 3 4 5 6
A ○○○○○○
B ○○○○○○
C ○○○○○○
D ○○○○○○
1 2 3 4 5 6 7

☐ Low Wing

☐ High Wing

Electronics

Spur: Battery Position: F□□□□□□F

Notes:
