Ponderous Porky Piper

By

Gene Bond

Motor: DCM189 in GWS EPS 'D'
Prop: 1180 or 1260
Battery: 2 cell 700-1200 LiPo
Weight: ??? oz
Wing Area ~850 sqin
Wing Loading: 3-4 oz/sf ???
Fuse is 2 layers laminated
together with 3M-77
By
Gene Bond

1,000
Ponderous Porky Piper

By
Ponderous Porky Piper derous
Ponderous Porky Piper
2" wire
1/16" Ply
Weight: ??? oz
Wing Area ~850 sqin
Wing Loading ??? oz/sf
<table>
<thead>
<tr>
<th>oz</th>
<th>350 sqin</th>
</tr>
</thead>
<tbody>
<tr>
<td>g:</td>
<td>3-4 oz/sf</td>
</tr>
</tbody>
</table>
Motor: DCM1
Prop: 1180 or 1260
Battery: 2 cell 700-1200 LiPo
Motor: DCM189 in GWS EPS 'D'

Prop: 1180 or 1260

Battery: 2 cell 700-1200 LiPo

Weight: ??? oz
Fuse is 2 layers laminated together with 3M-77
Porky Piper
By
Gene Bond
Motor: DCM189 in GWS EPS 'C'
Prop: 1047 or 9070
Battery: 2 cell 700-1200 LiPo
Weight: 7-9oz
Wing Area ~200sqin
Wing Loading: 5-6.5oz/sf