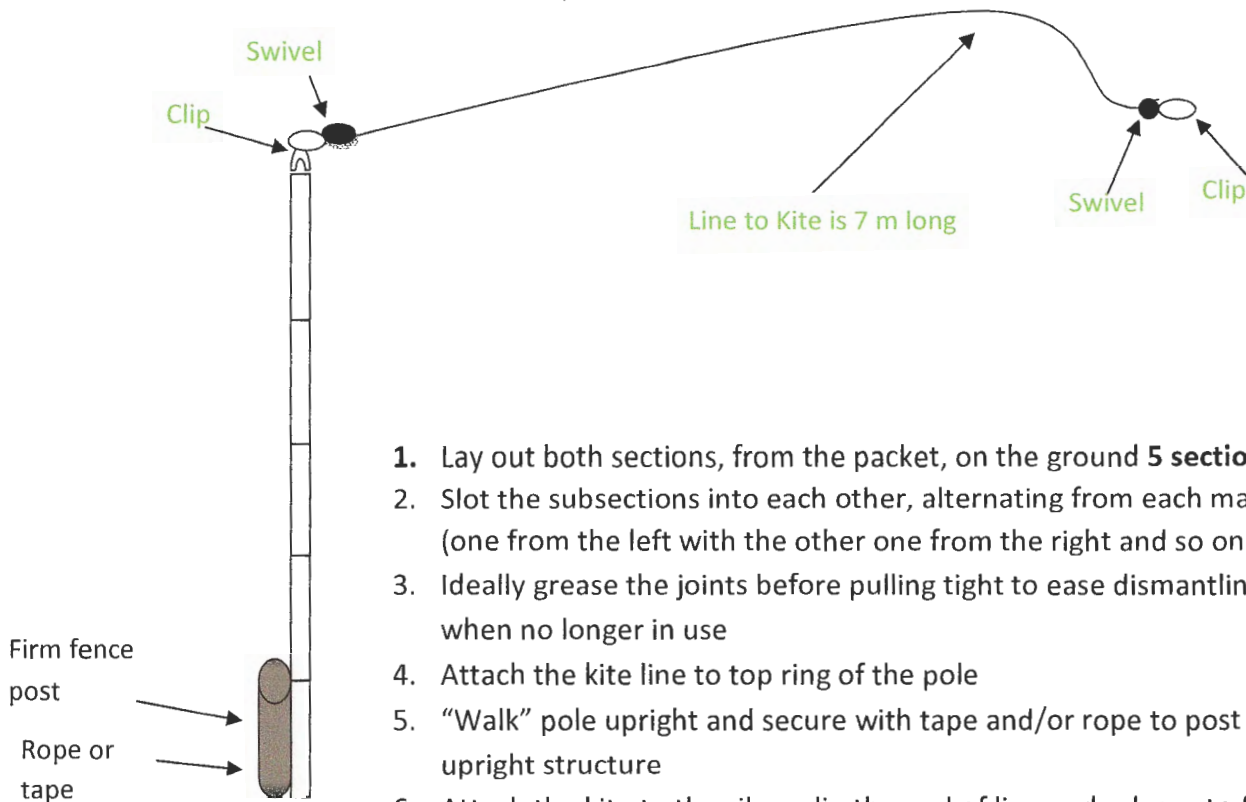


6.25 ALUMINIUM KITE POLE INSTRUCTIONS

The Aluminium Pole is 6.25 Metres Tall.



1. Lay out both sections, from the packet, on the ground **5 sections in total**.
2. Slot the subsections into each other, alternating from each main section (one from the left with the other one from the right and so on...)
3. Ideally grease the joints before pulling tight to ease dismantling the pole when no longer in use
4. Attach the kite line to top ring of the pole
5. "Walk" pole upright and secure with tape and/or rope to post or solid upright structure
6. Attach the kite to the silver clip the end of line and release to fly
7. Adjust the line as needed by cutting and re-attaching.

- Do not use kite and pole in winds above force 5 – 6
- Do not use during electrical storms
- Do not use near overhead wires

For easier installation, you can run a line through the centre of the pole and attach a nut at the top so it doesn't pull through and drill a hole at the bottom to tie off the line. This holds the pipe together.

If you have issues with the kite wrapping itself around the pole, try putting the pole at an angle so the kite doesn't dangle near the pole when there is no wind. If you still have an issue, a separate flexi tip can be purchased.

Bird Control Systems Ltd.

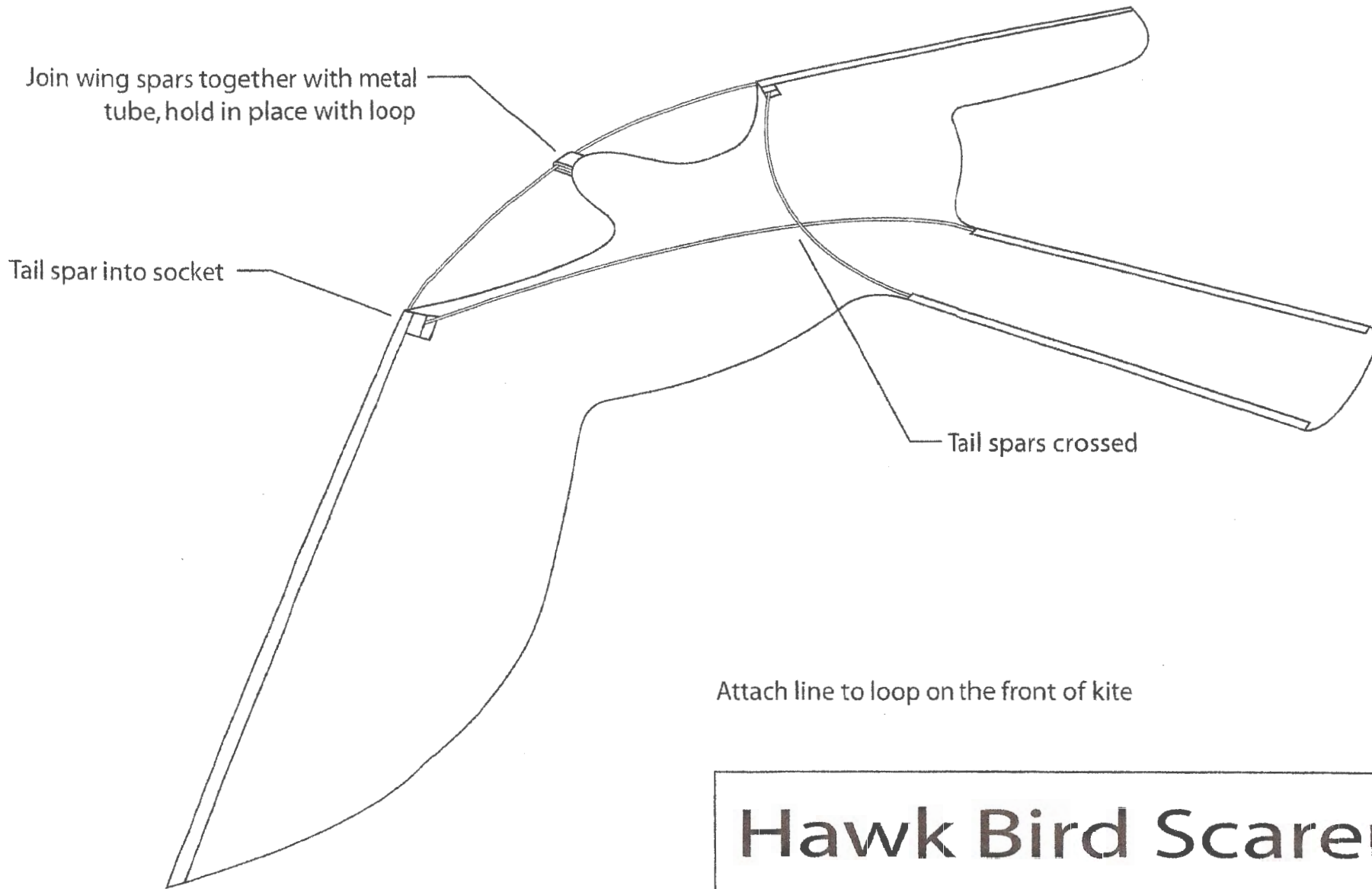
Unit 1 Fordingbridge Business Park, Ashford Road, Fordingbridge, Hants. SP6 1BD. (UK)

Tel. +44 (0) 1425 654967 Fax +44 (0) 1425 839367

email: info@birdcontrol.net Web: www.birdcontrol.net

www.peregrinehawkkites.com

To assemble lie kite face down



Hawk Bird Scarer