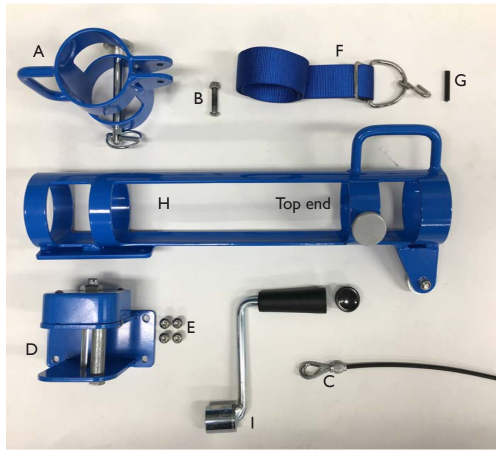


VB 65 MULTI COMBO

NET INSTALLATION

Equipment for attaching wire net to pole system	
Short Sleeve End	IX Short sleeve (with height adjusting pin attached) (A) IX Button socket screw M8 X 40 Stainless (B) IX Nut M12 hex steel (B) IX Rope stainless thimble (C)
Long Sleeve End	IX Manual winch (D) 4X Button head screw M8 X I2 Stainless (For attaching winch to sleeve - no bolts required, as threaded) (E) IX Belt with attachments (F) IX Black plastic pin (to go inbetween loop in belt within winch) (G) IX Long sleeve (with pulley wheel installed and alloy knob attachments) (H) IX Handle (I)



Other Equipment at hand:

Ground sleeves & poles installed Net & netwire





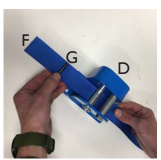
SHORT SLEEVE END (A)





Put thimble inside net cable loop (C). Put cable between tag & insert bolt & tighten (A+B+C).

LONG SLEEVE END WITH WINCH AT BOTTOM (H) Attach the belt with attachements (F) to the manual winch:







- I) Thread the end of the belt (F) through the winch (D) (see images above). Place black plastic pin (G) onto the belt, fold belt and thread back through the winch.
- 2) Wind the belt up so the ends with the attachments are about 20cm over hanging.



3) Attach the winch (D) to the long sleeve (H) using the 4 button head screws, the holes are threaded so no bolts are required (E).



- 4) Thread the net wire through the top of the long sleeve. Using the stainless shackle (or padlock not supplied) link the net and winch belt together.
- 5) Turn the handle to tension the net.

You're now ready for play.

