

Aerial Cable Suspension Attachment Machine

Aerial Cable Suspension Attachment Machine is a tool for aerial cable installation to attach the cable to the messengers with over 20m remote control . the Y design of tool enable fix the wire easily. the tools save installation time and energy.

It is easy to operate and take apart after work to be packed in compact package. It can be widely used in the field of communications engineering, used to replace the traditional artificial hanging strapping cable.

The machine is mainly composed of five parts, including the body, the coil, the battery, the remote control switch and the handheld pole. Standard configuration: Fuselage, a pair of six meters with hanging rods, two remote control, a plate galvanized iron wire, two batteries, a charger.



Characteristics:

Bundling diameter	6cm
Battery	3600 milliamp per/group full power condition next time can tie the line about 800 times, approximately attach 3 kilometers
Rod Length	6-8M
Suspended rod	Insulation 10KV, made of insulated fiberglass epoxy pipe, 1.2 m/piece
Special wire	Each plate is 110 meters, and the wire is produced 3-5 meters at a time, about 2 kilometers attached
Remote control switch	Size: 62mm*30mm*12mm, remote control distance of open state 20 meters, can be used as partition wall.

Precautions for use

Please wear safety helmet before use

Put all cables that need to be tied into the binding groove

The construction manual press the remote control, the machine automatically spinning, bite tight, cut off

After hearing the continuous beep of the machine, please turn off the power and check if there is any foreign matter in the incision.

The charging time is about 3 hours. Please do not charge the battery for a long time or leave it empty for a long time.