

## HF Cable Picker

### Description:

The HF cable picker, comprised of a carbon telescopic pole and a stainless-steel hook, is designed to get the power cable down from the cable tray on higher tier reefer container.



Number of extendable sections	Total length extended	Total length collected
6	9.3 mts	1.8mts

### Operation Instructions:

#### Step.1 Adjust hook position

Release the screw on the steel head to adjust the hook to desired position, then fasten the screw again.



**Step.2 Extend the pole.** Unlock the locking on the top extendable section, extend and fasten the lock again after full extension and then open the second extendable section and repeat again for the rest of the sections until reaching the desired height.



Notes: it is possible to adjust the lock force by tight or loose the knob.

### Step.3 Cable picking

Raise the cable picker to desired position and then use the hook to capture the cable. Slowly drag the cable out of the cable tray for 1-2meters, then let the cable slide down by itself.

Watch out while heavy power cable falling, it may cause serious injury or even death.

**Step.4 Collect the pole after use.** Open the lock on the bottom extendable section and then fasten it again when collected. Repeat the step for the rest sections by bottom-up method until the pole is fully collected.

