Guangzhou KeHong Electric Co.,Ltd. Rm 905, No.51, Huanzhou Road 2, Jinsha Street, Baiyun District, Guangzhou, China. Website: <u>www.khenterprise.en.alibaba.com</u> Mail: <u>lily@gzhelectric.com</u> Tel:+86-20-82586869, Mobile: +8615918777767

Cold Shrink Silicone Sleeve for Handle

Fishing rod antiskid silicone tube/ fishing tackle silicone grip

Model: KHCN





Applications:

Used for various handles non slip resistance, such as fishing rods, rackets, paddles, athletic equipment and industrial hand tools.

Using high weather resistance Silicone rubber sleeve expanded and assembled onto a spiral type removable plastic supporting core.

Remove the supporting core at position that requires insulation and seal protection, the organic silicone rubber sleeve will quick and tightly shrink onto the handles. Allows to quick accomplishing the seal protection without using open fire and tools.

Products has an outstanding elasticity and texture, the grain on surface can increase the friction to achieve the anti-slip performance. The high-efficiency insulating material can enhance the safety of outdoor user to prevent accidently electric shock.

Characteristics:

Excellent chemical withstand and UV resistance High elastic and non-slip shock absorption property High insulation performance, avoiding lightning strikes Non fire source heating required, fast shrinkage RoHS compliant

Operating temperature range

Operating temperature :-40 $^\circ\!\mathrm{C}$ ~200 $^\circ\!\mathrm{C}$

Storage temperature: -40 $^\circ\!\mathrm{C}$ ~50 $^\circ\!\mathrm{C}$

Guangzhou KeHong Electric Co.,Ltd. Rm 905, No.51, Huanzhou Road 2, Jinsha Street, Baiyun District, Guangzhou, China.

Rm 905, No.51, Huanzhou Road 2, Jinsha Street, Baiyun District, Guangzhou, China. Website: <u>www.khenterprise.en.alibaba.com</u> Mail: <u>lily@gzhelectric.com</u> Tel:+86-20-82586869, Mobile: +8615918777767

Installation:

Easier to install than the traditional hand grip.

①Put the grip into the racket handle, locate the length;

2 Pull out the inner support core rope;

③Silica gel grip tightly on the racket handle, the overall adhesion is stronger.

Product Dimensions

Size(mm)	ID (mm)		Length after	Application
	As supplied	After recovered	recovered	Diameter Range
40/15-190mm	40	15	190mm	18-40mm
40/15-220mm	40	15	220mm	18-40mm
40/15-300mm	40	15	300mm	18-40mm

*Color: Red Yellow Blue White Green Purple

Technical Data

Property	Specification Requirement	Test Method	Typical Value
Ultraviolet Exposing Test	UVA340/1000h	ASTM G154	PASS
Tensile strength	≥7MPa	ASTM D412	12MPa
Elongation at break	≥850%	ASTM D412	920%
Diameter retraction shrinkage	80% and more	180 Days	PASS