



Yatek Shock Cord Cover Clips on Canvas

Yatek, New Design Durable connection accessories



Yatek Shock Cord

Can be easily used in the assembly of yachts, boats, automotive and all outer awnings and tarpaulins.



Yatek Shock Cord ; Assembly Time

The point on the awning or tarpaulin to be assembled is marked with the help of a pencil.

1



The marked part is punched with punch and punching dies.

2



Shock cord lower leg is passed through the pierced awning or canvas.

In the next step, The Two Cord ends are placed in their slots. Thus, the upper part becomes ready.

3



Yatek Shock cord upper part; It is placed in its slots by applying pressure with the lower part that we have assembled before.

4



In the final stage of assembly of Yatek Shock cord; Fix the fixing knob to the application surface with the screw.

Connect the tie cord to the fastening button slot.

Yatek Shock Cord Data Sheet

| | | | |
|------------------------------|---------------------------------|---------------|---------------|
| Plastic Parts : | Nylon 66 + Glass Fiber | | |
| Cord Surface Mesh Material : | Polypropylene (White and Black) | | |
| Physical Dimensions | | | |
| | Diameter | Height | Weight |
| Body | 30,00 mm | 30,00 mm | 5,00 gr |
| Back Cover | 21,40 mm | 11,00 mm | 1,30 gr |
| Fixing Socket | 17,30 mm | 13,80 mm | 1,60 gr |
| | Diameter | Length | |
| Yatek Cord | 20 mm | 4,80 mm | 4,00 gr |
| Color | White | | Black |



Body



Back Cover



Fixing Socket