



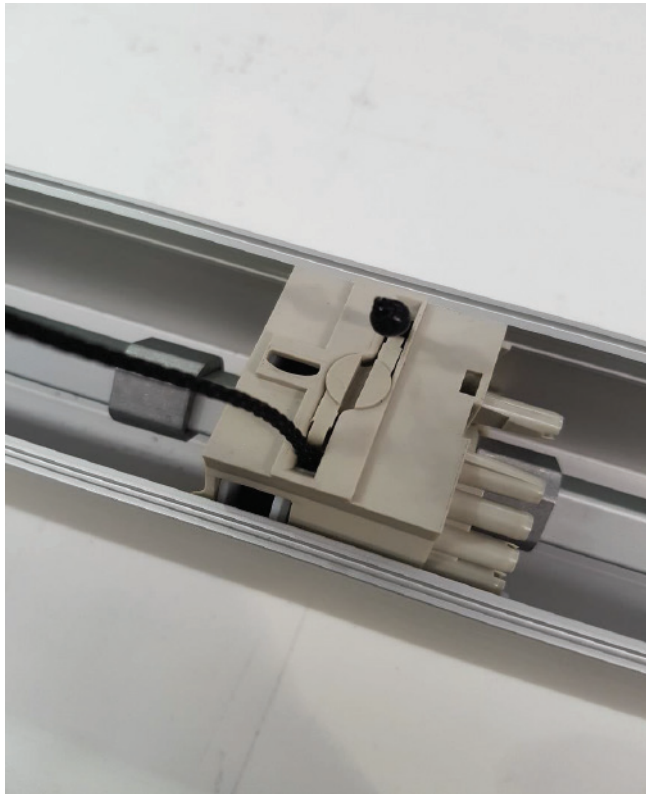
## Replacing Lifting Tapes Horiso-N

## Tools Required



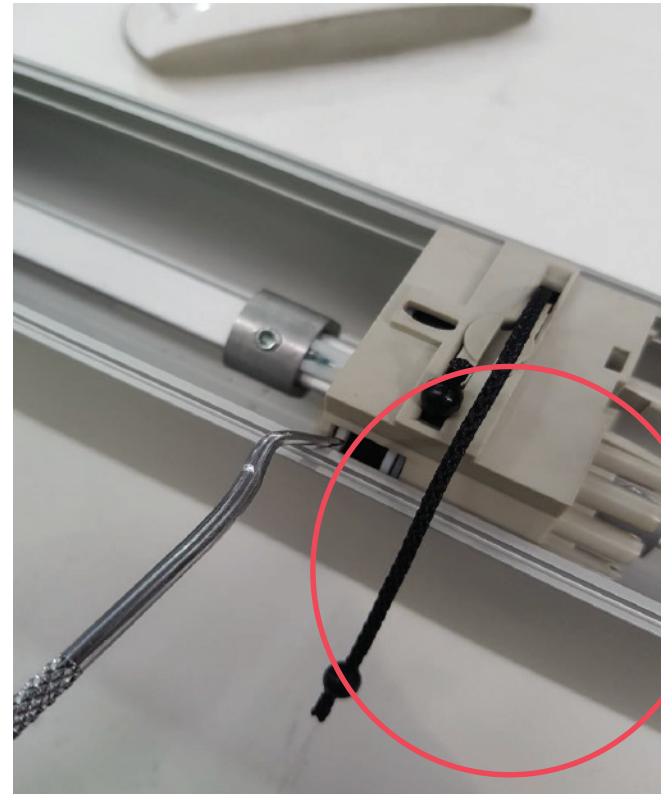
- 2.5mm Allen Key
- Various pick tools
- Test Lead to suit motor

1



Lifting tape inside bearing

2



Ideal location for retrieving the lifting tape

3



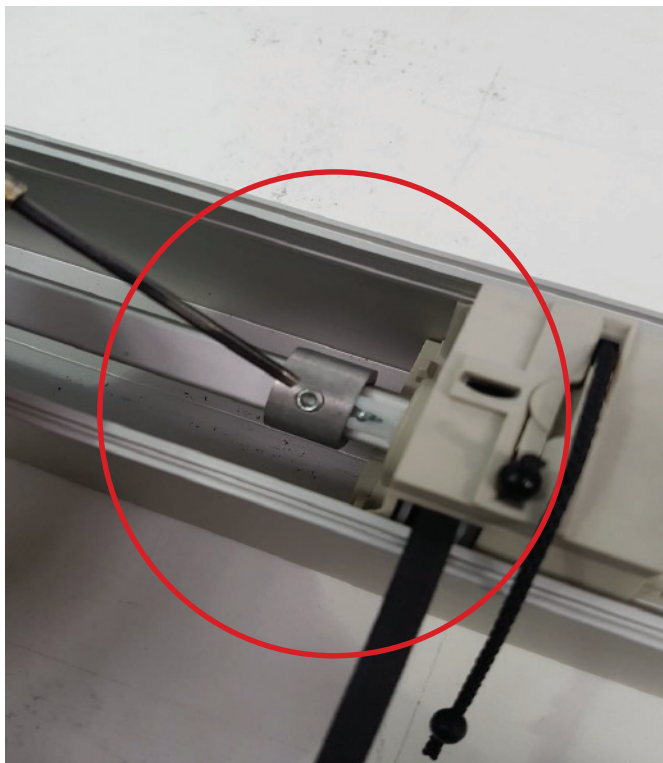
Pull the lifting tape out while running the blind down. Run down with the test lead.

4



Push and hold the white limit button down while running the blind down and pulling on the lifting tape. Hold the button for 5 seconds.

5



Once the lifting tape is at its end, loosen the grub screw/collar and slide away from the bearing.

6

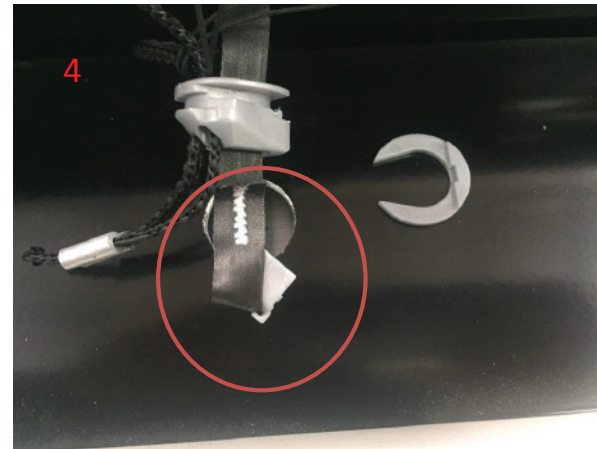
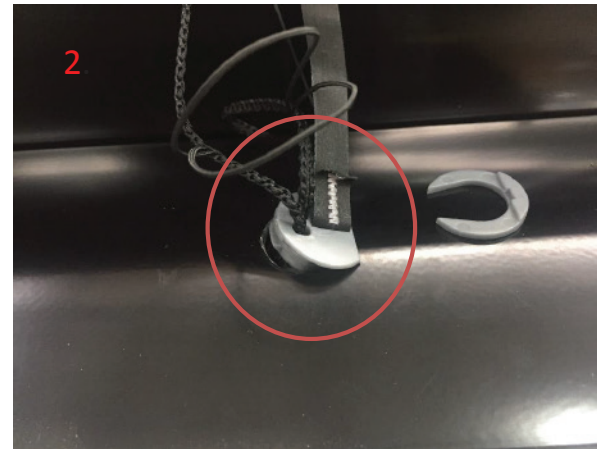
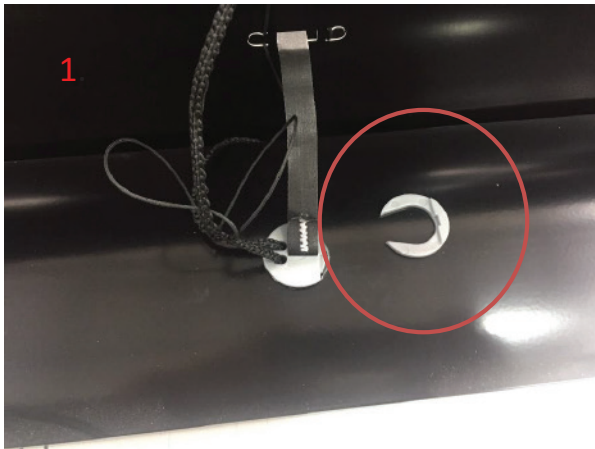


Slide out the lifting tape pin.



7

Remove base rail lifting assembly.

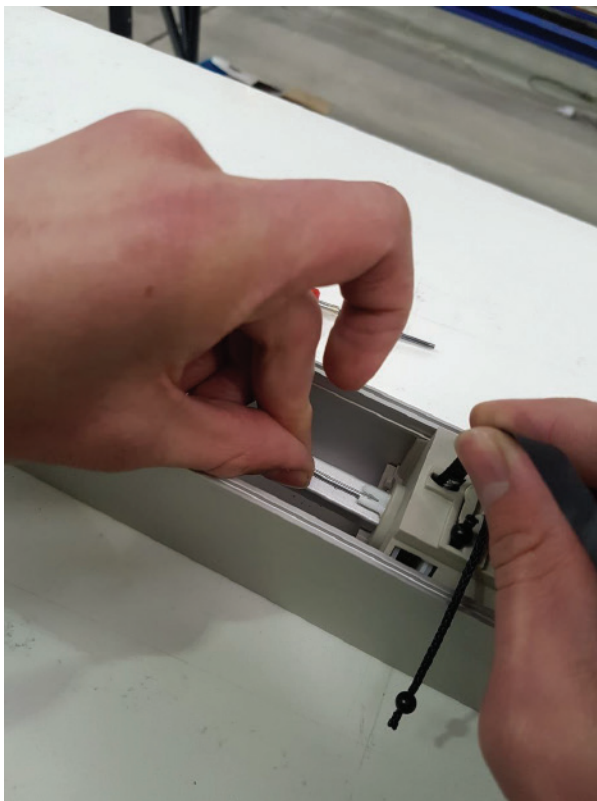


8



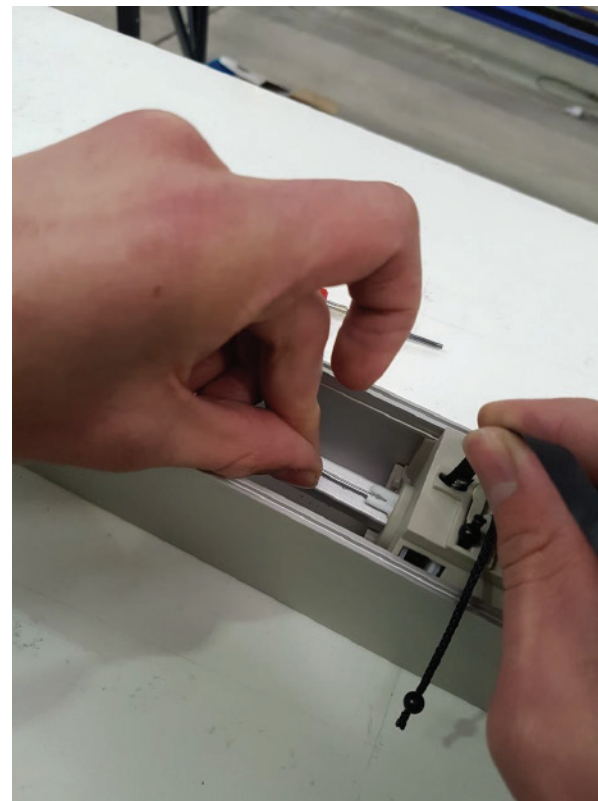
Once the lifting tape is free, gently remove the damaged tape from the blind. Repeat the above steps across all bearings and lifting tapes before installing new lifting tapes.

9



Insert the new lifting tape into the bearing.

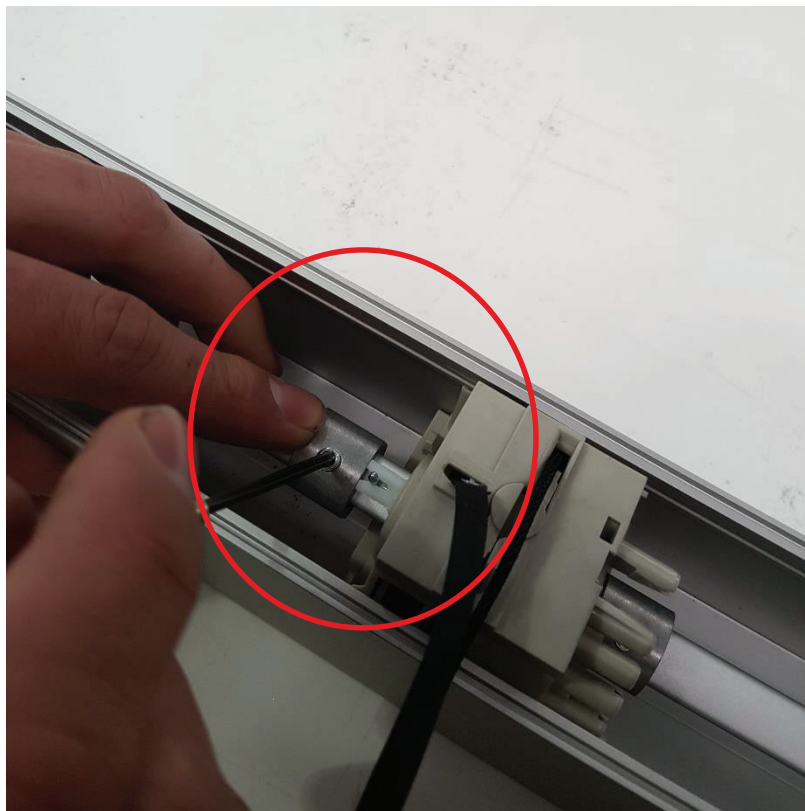
10



Insert the lifting tape pin into the bearing through the lifting tape loop.



11



Return the collar back against the bearing and tighten the grub screw.

12



Gently feed the lifting tape through the slats. Ensure there are no twists in the tapes.

13



Feed the lifting tape into the lifting tape assembly and secure it back into the base rail.

Carry out the above steps across all lifting tapes and base rail assemblies.

Once all lifting tapes are secured, proceed to run the blind up.

Re-set motor limits to desired locations.