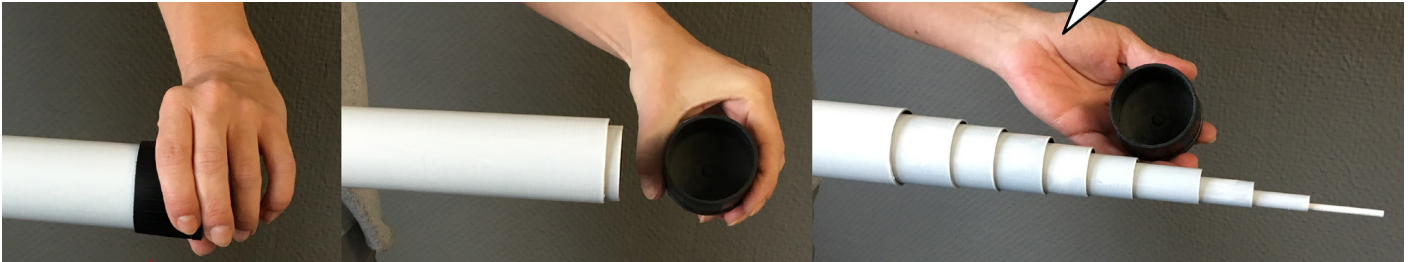


Instructions for using the R&G Fibreglass Telescopic Poles

How to handle **the rubber top cap** (smaller diameter) of:

- Fibreglass Telescopic Pole (white) 12.5 m (6701102-W)
- Fibreglass Telescopic Pole (black) 9.8 m (6701101)
- Fibreglass Telescopic Pole (white) 3.7 m (6701100), **remainder**
- Carbon Telescopic Pole 3.7 m (6701200), **remainder**

By removing the **rubber top cap**, the **telescopic rod** can be extended **at the top**.



How to handle **the aluminium top cap** (smaller diameter) of:

- Fibreglass Telescopic Pole **deLuxe** (white) 12.5 m (6701103-W)
- Fibreglass Telescopic Pole **deLuxe** (black) 9.8 m (6701102)
- Fibreglass Telescopic Pole **deLuxe** (white) 3.7 m (6701099)
- Carbon Telescopic Pole **deLuxe** 3.7 m (6701199)

By unscrewing the **aluminium top cap**, the **telescopic rod** can be extended **at the top**.



How to handle **the aluminium bottom cap** (wider diameter) of:

- Fibreglass Telescopic Pole (white) 12.5 m (6701102-W)
- Fibreglass Telescopic Pole (black) 9.8 m (6701101)
- Fibreglass Telescopic Pole **deLuxe*** (white) 12.5 m (6701103-W)
- Fibreglass Telescopic Pole **deLuxe*** (black) 9.8 m (6701102)
- Fibreglass Telescopic Pole (white) 3.7 m (6701100), **remainder**
- Carbon Telescopic Pole 3.7 m (6701200), **remainder**
- Fibreglass Telescopic Pole **deLuxe** (white) 3.7 m (6701099)
- Carbon Telescopic Pole **deLuxe** 3.7 m (6701199)

By unscrewing the **aluminium bottom cap**, the **individual segments** can be taken out **at the bottom**, please start step by step with the smallest diameter. Any damaged segments can also be removed and be replaced.

