

**NEW PRODUCT ALERT CHANGE TO MULTI-LINK UPDATE**

The new adjuster and drive unit replace the previous part number 50813xxx-1, which included the original RollEase adjuster. The new components are interchangeable with existing installations, just needing the bracket insert to be changed as below, plus uses a slightly different spanner design. The new adjuster is stronger than before and can comfortably lift linked blinds to 8 metre wide. The light gap remains at around 18-20mm between fabric.

WHAT HAS CHANGED?**It's Stronger.**

- Maximum rated operating Torque – 8Nm (ie, 4 to 5 times stronger than before).
- 6 springs inside, was 5 before. Spring tangs feature special design to reduce cutting into the plastic housing under loads.
- New stronger, plunging shaft design – note this is now a square shaft and is not compatible with the previous design bracket inserts.

It's Easier To Install.

- The new retracting shaft allows for easier installation, especially into tight corners.
- New spanner design- shorter, thinner, lighter and easier to manoeuvre - fits snugly into grooves around the adjusting wheel and doesn't slip when turning.
- Suitable for linking multiple blinds to distance 8mtr total blind width, even on a 63mm tube.
- Works with all **SunBoss** brackets, including all tube adapters.
- Note that the old spanners will still fit the new adjuster wheel.

FAQs.

What about using with the Universal Link insert for Bay Windows?

The new system is not compatible with Universal Joint for Bay Windows right now. Please continue to use the previous components. New Universal drive is currently in development for the new adjuster drive shaft design.

Does the old spanner work with the new adjuster?

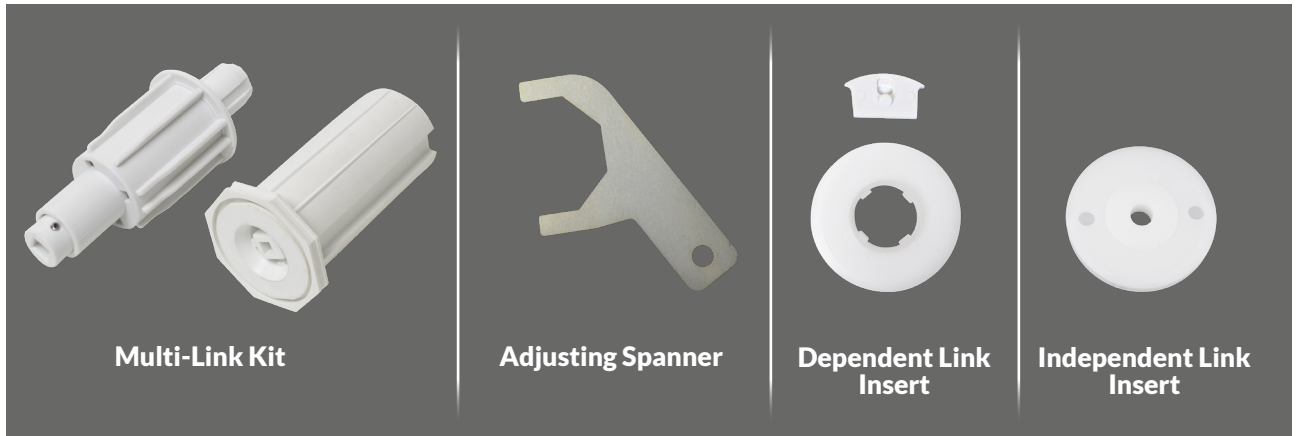
Yes, the adjusting wheel has been designed to allow both the old and new spanners to work.

What is the official Torque rating?

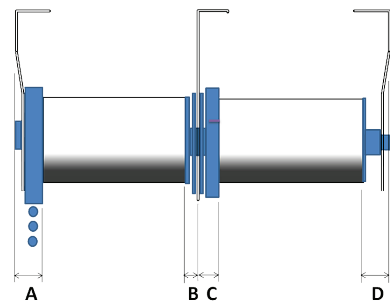
The new design system has been tested to a torque of 20Nm at failure. Blindware rates the new Multi-Link system at 8Nm over 10,000 cycles of operation.

With which tube sizes is the Multi-link compatible?

The multi-link can work directly with 38mm and 40mm UNI tubes, plus 43mm, 45mm UNI, 50mm and 63mm using tube adapters. It is not compatible with 32mm tube.



DEDUCTIONS



NOTE: DIMENSIONS "F1" AND "F2" RELATE TO RECOMMENDED FABRIC DEDUCTIONS. F1 = LHS BLIND, F2 = RHS BLIND.

Tube Dia.	A	B	C	D	F1	F2
38mm	17mm	7mm	11mm	11mm	25mm	23mm
43mm	19mm	8mm	13mm	12mm	25mm	23mm
50mm	17mm	7mm	11mm	11mm	25mm	23mm
63mm	21mm	9mm	12mm	15mm	31mm	28mm

DIMENSIONS 'B' + 'C' (total)		
TIGHT	IDEAL	LOOSE
18mm		20mm
22mm		24mm
18mm		20mm
21mm		24mm

- Clutches:** Use SL10, SL15, SunBoss (DD and Geared)
- Motorised:** Motolux Gen3 motors - add 3mm to clutch end only
- Pin Ends:** Use standard
- Tube Adapters:** use 43mm, 50mm and 63mm as needed
- Covers:** Add 2mm extra deduction for each cover

