

- When service matters -



Visit our Website: www.abra.net.au



PANEL GLIDE SYSTEM







ASSEMBLY INSTRUCTIONS

STEP 1 - Determine opening direction

Blinds can open either to the left, the right, or left & right (centre opening) – eq: open to the left

STEP 2 - Top Rail Type & Length

Calculate the finished width of your Blind - eg : 1800mm Top Rail length is Blind width less the width of the End Caps (15mm * 2) – eg: 1800 less 30 = 1770mm

Determine number of panels - panels should be between 500mm and 800mm wide, overlapping 70mm to 90mm. So a Blind 1800mm wide will work with three panels

TIP - use the Excel Calculation Sheet

STEP 3 - Fabric Holder Qty & Length

One **Fabric Holder** per panel eg 3 Determine number of overlaps (panels minus 1) eg 3 - 1 = 2 Determine overlap (70 to 90mm) eg 80mm

Total length of Fabric Holder = Blind width plus overlaps, eg 1800 + (80*2) = 1960

Each **Fabric Holder** = total **Fabric Holder** length / number of panels eg 1960 / 3 = 654

TIP - use the Excel Calculation Sheet

STEP 4 - Fit the Carriers

You will need two **Carriers** per **Fabric Holder**, eg: 6

Slide the **Carriers** onto the slot on the top of the **Fabric Holder**Position **Carriers** one each end, 24mm from the end, and tighten the screws to prevent them from moving (Photo 1)



Photo 1

Home Improvement System



PANEL GLIDE SYSTEM

STEP 5 - Fit the "T" Stoppers

Fit one "T" Stopper to both ends of one Fabric Holder. This will be the "Fixed Panel" Fabric Holder (there are two of these for centre opening Blinds)

Fit one "T" Stopper to one end of the other Fabric Holders. Make sure they are fitted to the correct end. Hold the Fabric Holder with the Carriers to the top and the Velcro (hook tape) toward you - for L/H opening, the "T" Stopper goes on the right hand end, and for R/H opening, the "T" Stopper goes on the L/H end (Photo 2)



Photo 2

STEP 6 - Fit the Wand Connector

Fit the Wand Connector to one of the Fabric Holders and slide it all the way next to the "T" Stopper. This will be the front Fabric Holder when assembled

Make sure the **Wand Connector** has the connector hole at the bottom (Photo 3)



Photo 3

STEP 7 - Fit the "L" Stoppers

Fit the "L" Stoppers on the middle & front Fabric Holders - make sure they are facing the correct was so they meet flush with the "T" Stopper on the next Fabric Holder once assembled

Position and secure at the required distance from the end of the **Fabric Holder** (70 to 90mm), eg 80mm (Photo 4)



Photo 4

STEP 8 - Fit the Wand

Fit the "8" Connector to the Wand Connector using the Wand Connector Bolt & Nut

Fix the **Wand** to the **"8" Connector** using a **Wand Connector Screw**. Do not overtighten (Photo 5)



Photo 5





STEP 9 - Fit one End Cap

Fit the correct **End Cap** to one end of the Top Rail. The End Caps only fit one end - they are marked **"L"** and **"R"**. For L/H opening, fit the **"L" End Cap**, for R/H opening, for the **"R" End Cap**. For centre opening fit one **End Cap** only (Photo 6)



Photo 6

STEP 10 - Fit the Fabric Holders

Fit the "fixed panel" Fabric Holder(s) to the rear slot in the Top Rail. Fit the front Fabric Holder (with Wand Connector) to the front slot. Fit the other Fabric Holder(s) to the centre slots.

Fit the other **End Cap**

Position the "fixed panel" Fabric
Holder(s) to the correct end of the Top
Rail and fix in position using a Wand
Connector Screw through the back of the
Top Rail so the end Carrier can't slide
(Photo 6)



Photo 7





TIP Use our excel calculation sheet to assist with assembly (example below)

PANEL GLIDE CALCULATION SHEET Input Width 1800 3-Track, 4-Track Suggested Style Number of Tracks 3 80 Input Overlap Opening (L, R, Centre) Left Number of Panels 3 654 Fabric Holder Length Number of Carriers 6 Number of "T" Stoppers 4 Number of "L" Stoppers 2 Number of Wands

Туре	Min Width	Max width	Panels
3-track L or R	1320	2260	3
4-track L or R	1730	2990	4
5-track L or R	2140	3720	5
3-track Centre	2140	3720	5
4-track Centre	2960	5180	7
5-track Centre	3370	5800	8

NOTES Recommended width for each panel is between 500mm to 800mm Recommended overlap for panels is 70mm to 90mm



PANEL GLIDE SYSTEM

PANEL GLIDE - PARTS LIST



Home Improvement System