



Instructions for decelerator clutch roller blind installation.

- 1) Install brackets noting difference between clutch and pin end.
- 2) The square end or spade fits into a slot and this is known as the pin end.
- 3) Insert the clutch end into its slot.
- 4) Putturns onto the spade in a clockwise direction
- 5) Insert the spade into the slot ensuring that it stays tensioned.
- 6) Test the blind. As with all decelerator actions, it needs some guidance and should not be simply released. You can use less or more turns if preferred but please start with our recommendations.



Instructions for decelerator clutch roller blind installation.

- 1) Install brackets noting difference between clutch and pin end.
- 2) The square end or spade fits into a slot and this is known as the pin end.
- 3) Insert the clutch end into its slot.
- 4) Putturns onto the spade in a clockwise direction
- 5) Insert the spade into the slot ensuring that it stays tensioned.
- 6) Test the blind. As with all decelerator actions, it needs some guidance and should not be simply released. You can use less or more turns if preferred but please start with our recommendations.



Instructions for decelerator clutch roller blind installation.

- 1) Install brackets noting difference between clutch and pin end.
- 2) The square end or spade fits into a slot and this is known as the pin end.
- 3) Insert the clutch end into its slot.
- 4) Putturns onto the spade in a clockwise direction
- 5) Insert the spade into the slot ensuring that it stays tensioned.
- 6) Test the blind. As with all decelerator actions, it needs some guidance and should not be simply released. You can use less or more turns if preferred but please start with our recommendations.



Instructions for decelerator clutch roller blind installation.

- 1) Install brackets noting difference between clutch and pin end.
- 2) The square end or spade fits into a slot and this is known as the pin end.
- 3) Insert the clutch end into its slot.
- 4) Putturns onto the spade in a clockwise direction
- 5) Insert the spade into the slot ensuring that it stays tensioned.
- 6) Test the blind. As with all decelerator actions, it needs some guidance and should not be simply released. You can use less or more turns if preferred but please start with our recommendations.