

## ROMAN BLIND SYSTEM (RBS) ASSEMBLY INSTRUCTIONS

BY SIMPLY FOLLOWING THESE STEP-BY-STEP INSTRUCTIONS, YOU WILL SOON BE ENJOYING YOUR NEW DRAPERY HARDWARE.

### Getting Started:

Please read through all instructions carefully before you begin assembly.

Unpack all materials making sure all components are included:

- Cord Roll Support
- \* RBS Headrail
- \* Spring Wall Bracket
- \* Control Unit (includes End Cap and Stop Ring)
- RBS Tilt Rod
- RBS Endless Ball Chain (multiple drop lengths available)
- Counterweight (only included by request at time of order)

Please note that your brackets must be securely attached to the mounting surface. If your screws do not hit wood studs you'll have to use a different fastener, which can be found at any local hardware store.

Tools You Will Need:

- Drill with a 1/8" bit and a Phillips bit
- Phillips screwdriver
- Metal tape measure

### Assembling Your Roman Blind System:

You are now ready to assemble your blind hardware.

#### 1. Measure

Determine what your completed width needs to be for your RBS Unit and make the following deductions.

**For a 1:1 Control Unit (42310-25):** Cut the RBS Rail (41019-25) 1/2" shorter than your completed width. Cut the Tilt Rod (41119-90) 1" shorter than your completed width.

Example: If your completed width is 60", cut the RBS Rail at 59-1/2", and cut your Tilt Rod at 59"

**For a 1:2 Control Unit (42312-25):** Cut the RBS Rail (41019-25) 5/8" shorter than your completed width. Cut the Tilt Rod (41119-90) 1-1/4" shorter than your completed width.

Example: If your completed width is 60", cut the RBS Rail at 59-3/8", and cut your Tilt Rod at 58-3/4"

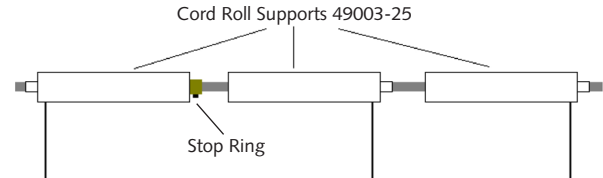
**For a 1:4 Control Unit (42310-25):** Cut the RBS Rail (41019-25) 1/2" shorter than your completed width. Cut the Tilt Rod (41119-90) 1-3/4" shorter than your completed width.

Example: If your completed width is 60", cut the RBS Rail at 59-1/2", and cut your Tilt Rod at 58-1/4"

#### 2. Adding the Cord Roll Support

Take the Cord Roll Supports (49003-25) out of the bag (it is recommended to use 1 piece per foot). There should be a small, white Philips head screw included in the bag as well. Also, take the Stop Ring out of the bag with the Control Unit. Then insert the Tilt Rod (41119-90) into the middle of each Cord Roll Support and place the Stop Ring on the Tilt Rod prior to the last Cord Roll Support. The illustration below shows how the assembly should look if the Control Unit will be placed on the right.

NOTE: Be sure that every Cord Roll Support is evenly placed and that the first set and last set are placed in opposite directions.



#### 3. Insert Tilt Rod

Insert the Tilt Rod with the Cord Roll Supports and Stop Ring into the RBS Rail (41019-25). The way you insert the Tilt Rod set depends on where your Control Unit will be placed. For example, on the illustration above, the Control Unit should be placed on the right.

Insert the desired end of the Tilt Rod into the Control Unit and place the Control Unit into the RBS Rail. Place the End Cap (included with the Control Unit) onto the RBS Rail at the end opposite the Control Unit.

#### 4. Space Cord Roll Supports

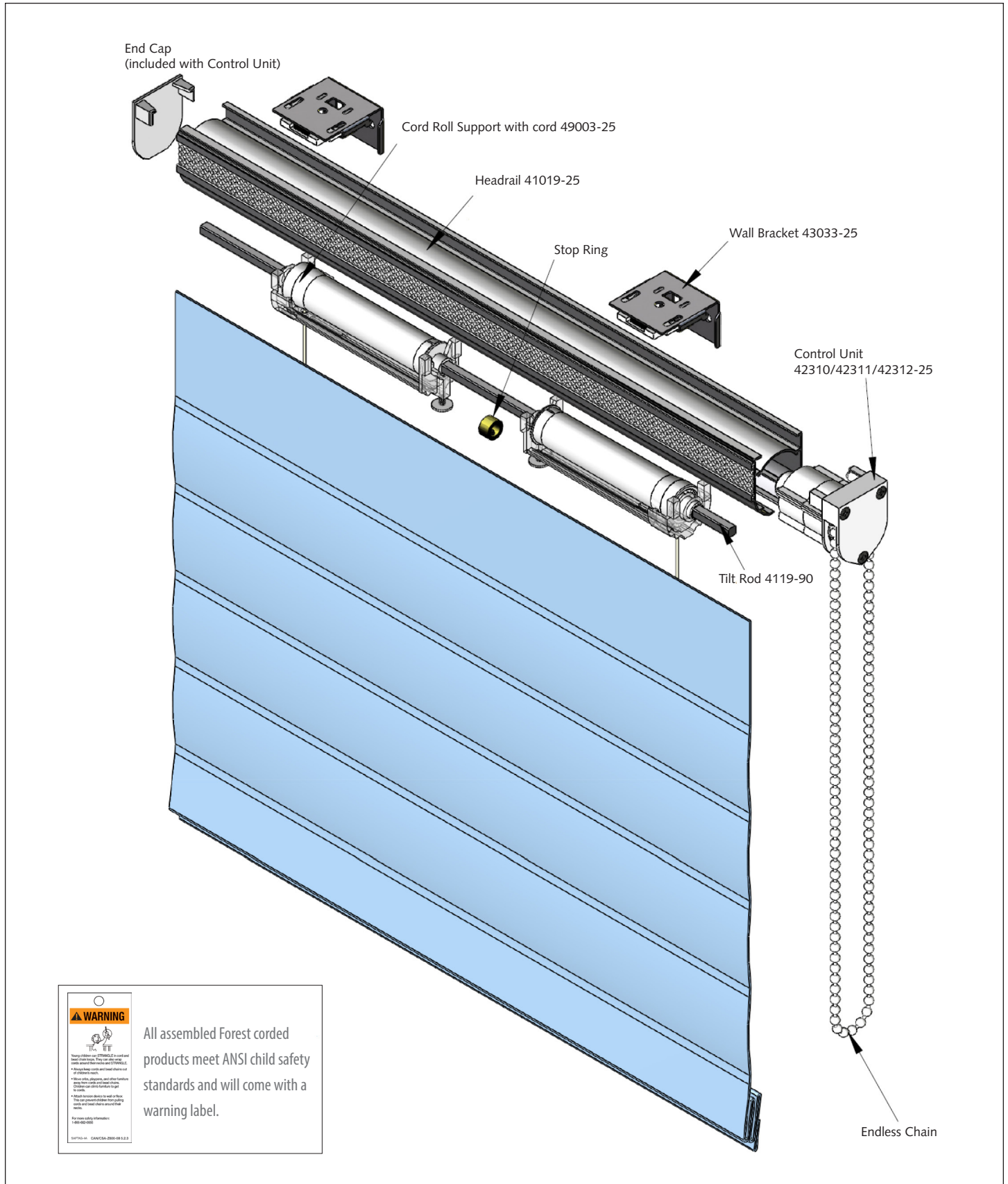
Place the Cord Roll Supports at the desired spacing. It is recommended that the first and last Cord Roll Supports be set at each end and the rest at an even distance from each other. Now, secure them with the included screws and do the same with the Control Unit. Also, tighten the Stop Ring next to the last Cord Roll Support.

#### 5. Insert Endless Chain

Remove the screw holding the cap on the Control Unit and insert the Endless Chain. Replace the screw and insert the other two screws that were included with the Control Unit.

**You are now ready to install and use your RBS System.**

**ROMAN BLIND SYSTEM (RBS) ASSEMBLY INSTRUCTIONS** Continued



**WARNING**

**TTIP**

Many children are attracted to corded and looped products. They can get tangled in the cords and looped products and be strangled or suffocated.

• Always keep children away from corded or looped products.

• When using drapery, never let children play with cords and looped products.

• Always use proper technique when pulling cords and looped products.

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For more safety information, visit [www.forest.com](http://www.forest.com)

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All assembled Forest corded products meet ANSI child safety standards and will come with a warning label.