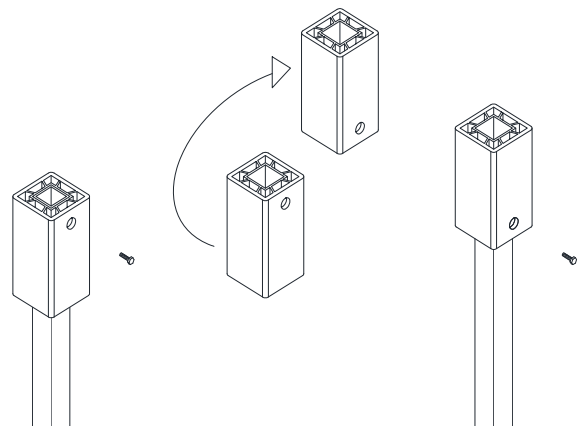


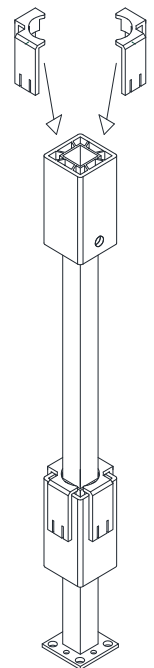
INTEX Structural Newel Post Mounts have been Independently tested to meet ICC-ES AC174 structural performance requirements of the national building codes and are protected by a two-step finishing process which has been salt spray tested for over 1000 hours. They are designed to be installed using either a Deck Mounting Hardware Kit or a Concrete Mounting Hardware Kit, each available separately. Each Newel Post Mount comes complete with spacers and shims and rail mounting screws, specifically designed to work with the INTEX 5" standard newel cover. They may also be used with larger newel covers, by using packing/spacers as necessary.

See back of page for Concrete and Deck Mounting Hardware Kit instructions.

The Structural Newel Post Mount can be used for either 36" rail height or 42" rail height applications. To use for 42", remove the set screw from the upper spacer, rotate the spacer 180 degrees and re-attach using the set screw.



Four plastic shims are provided which will automatically center the standard INTEX 5" newel sleeve when it is slid over the post.



Note that the rails should be secured through the newel cover and into the spacer blocks using the #10 x 1-1/2" Hex Head screws supplied with the Structural Newel Post Mount. Do not use the #10 x 3" Hex Head screws supplied with the rail kit, which are for timber post applications.

If you are using the Structural Newel Post Mount with newel covers larger than 5", discard the plastic shims and attach appropriate size packing to the spacer blocks where the rails will be attached through the newel cover.

