

kwik-ROLLER®

ASSEMBLY INSTRUCTIONS



General

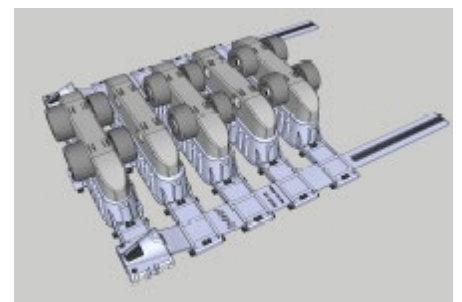
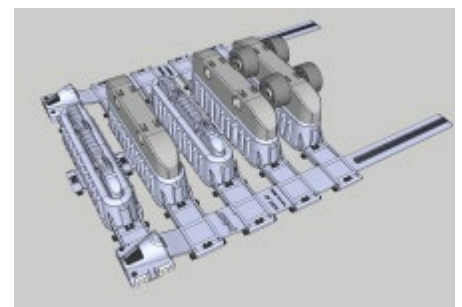
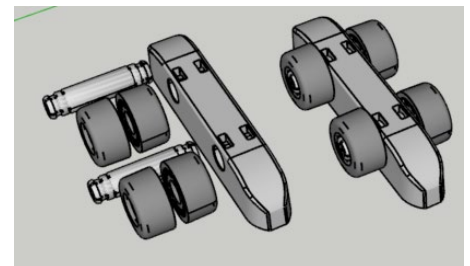
The kwik-ZIP kwik-Roller® is a non-metallic ultra-low friction roller assembly designed to be used with the Kwik-ZIP HDXT-58W casing spacer. It provides a solution to long-run slip lining installations where the reduction of friction and push/pull forces is desired.

Each kwik-ZIP HDXT spacer segment comprises five runners with low friction wear pads. Each of the wear pads on the HDXT 58W model include boreholes each end to receive the kwik-ROLLER® axles, onto which the snap-on wheels are installed. Up to three Kwik-Roller® sets can be installed on each HDXT 58W spacer segment i.e. on the center and outside runners.

Installation

1. Each Kwik-Roller® assembly comprises two axles and 4 wheels. Check that the correct number of parts are available for the configuration being installed.
2. Connect one wheel to each axle by pressing firmly to ensure the locking tabs are engaged in the wheel. Note that once the wheel is connected to the axle it cannot be removed.
3. Install the axle through the hole in the HDXT-58W wear pad and connect the second wheel by pressing firmly to ensure the locking tabs are engaged in the wheel.
4. Repeat above process for additional axles and locations. There must be four wheels installed on any given HDXT-58W runner used for the kwik-Roller®.

Please contact Kwik-ZIP for further information and assistance



www.kwikzip.com