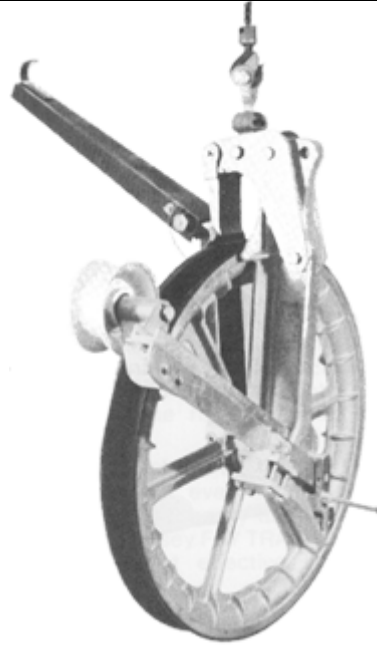


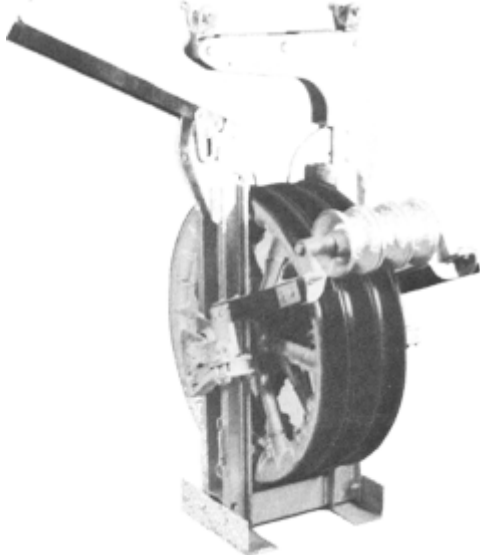
Transmission Stringing Travelers & Accessories

Traveler Grounds

Lindsey Traveler Grounds are designed to provide intermediate grounding where high induced voltage is experienced. The Series 6081 Traveler Grounds are available for most Lindsey Single Travelers. Swivels, splices, sleeves and grips pass easily in either direction. The unique leaf spring design maintains a constant 40 pounds of force between the conductor and the grounding sheave, regardless of the take-off angle. Constant contact with the wire maintains a safe voltage drain to insure safer working conditions. All travelers are equipped with grounding studs.



6200/28U Traveler
with 6081/28 Ground
U.S. Patent - N° 4,093,183 - N° 4,039,141



The Lindsey Bundle Traveler Grounds are designed to maintain continuous ground with both pulling line and subconductors during the, stringing operation. The Series 6090 Bundle Traveler Grounds maintain a constant 40 pounds of force between each grounding sheave and subconductor utilizing the unique Lindsey leaf spring design and low torsion resistant side arms. These arms allow the traveler ground to adjust to different subconductor sags while maintaining a solid contact between the support shaft and grounding stud.

These field proven Traveler Grounds can be supplied with either aluminum alloy or ductile iron grounding sheaves. They are made to work with Lindsey Running Boards when stringing multiple conductors.

6170 Helicopter Traveler with 6090 Traveler Ground
U.S. Patent - N° 3,868,089 - N° 4,301,994
N° 4,093,183 - N° 4,039,141
Canadian Patent - N° 1,066,691