

TR48 & TR60 Trencher

Features	Benefits
Quality hydraulic motor available in two volume flows	Provides long life, durable construction. Two flow options allow the trencher to fit many skid steers.
Reversible motor	Helps in areas where rocks may lodge and stop chain, can back out and try again.
Boom ball bearings are self-contained ball bearing with triple-lip seals and metal shroud covers	Boom ball bearings are protected against dirt invasion and do not require greasing.
Drive bearings are self-contained, single & double row ball bearings with extra heavy duty seals.	Drive bearings are protected against dirt invasion and do not require greasing.
Motor case drain	Reduces back pressure at motor thus delivering more power for trenching.
Hardened cup teeth	Increase life and productivity of the teeth.
High tensile strength trencher chain	Chain stands up to rugged use.
Trencher chain side links	Designed for anti-flex without binding or piggybacking.
Full length bolts securing teeth with spacers at every station.	Helps to distribute load equally on both sides of the chain. Minimizes chain wear.
Side shifts from center to 22" to the right	Allows the operator to get up close to buildings and fences.
Grease cylinder chain tightener	Makes tightening the chain easy.
Connect under pressure hydraulic couplers	Couplers are easier to connect and disconnect.
Removable spoil auger	Helps dig a trench closer to fences and buildings
Floating crumber shoe	Improves the performance of the crumber shoe.
Depth indicator (Patent-pending)	Helps the operator judge the depth of trench from the operator's seat.
Numerous chain options	Plenty of options to choose from to match your local digging conditions.
Heavy frame construction	Stands up to rugged use. (5/16" Thick hitch plate with 3/4" reinforced bar around three sides of the bottom lock pin slots.)
TR48: 4' digging depth TR60: 5' digging depth	Customer can choose which trencher best suits his/her needs.
221-373 fpm chain speed (Skid steer hydraulic flow and pressure ratings vary.)	Good operating speed to get the work done.