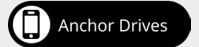


ANCHOR DRIVES [CENTER MOUNT]



BUILT FOR ACCURACY & TIGHT SPACES

The next evolution of Dinamic Oil Anchor Drives sets a new standard in adapting to the ever-changing job site. The new Center Mount configuration features a center pivot that reduces weight and height compared to conventional designs. The innovative configuration enables quick and accurate pile installations in tight spaces.



- Center mount design reduces weight and height, making it ideal for low overhead job sites.
- Most models available in a Center Mount (gimbal) configuration to reduce weight and height.
- Two-speed models feature an automatic shifting feature and eliminates electrical harnesses.
- Developed to work with a wide range of excavators to best suit your job requirements.
- Drive Models range from 3,000 ft-lbs to an impressive 300,000 ft-lbs of TRUE TORQUE.

December 20, 2023 . Release 01



dinamicoil.us | dinamicoil.com



The heat-treated cast alloy wrist provides ample side to side movement and increased installation accuracy.

The Fore & Aft Center Pivot is located near the center of gravity ensuring the Drive self-centers.

Drive models up to the SA20 / TA20 feature a full articulation design. The dual pivot points create a gimbal system with ample side to side and fore and aft movement.

The innovative mounting system provides increased ground clearance in a compact frame for improved maneuverability on tight access job sites.

With an impressive torque-to-weight ratio, the Center Mount models put the muscle where you need it the most.

Available for all sizes of Excavators.



INNOVATIVE FEATURES

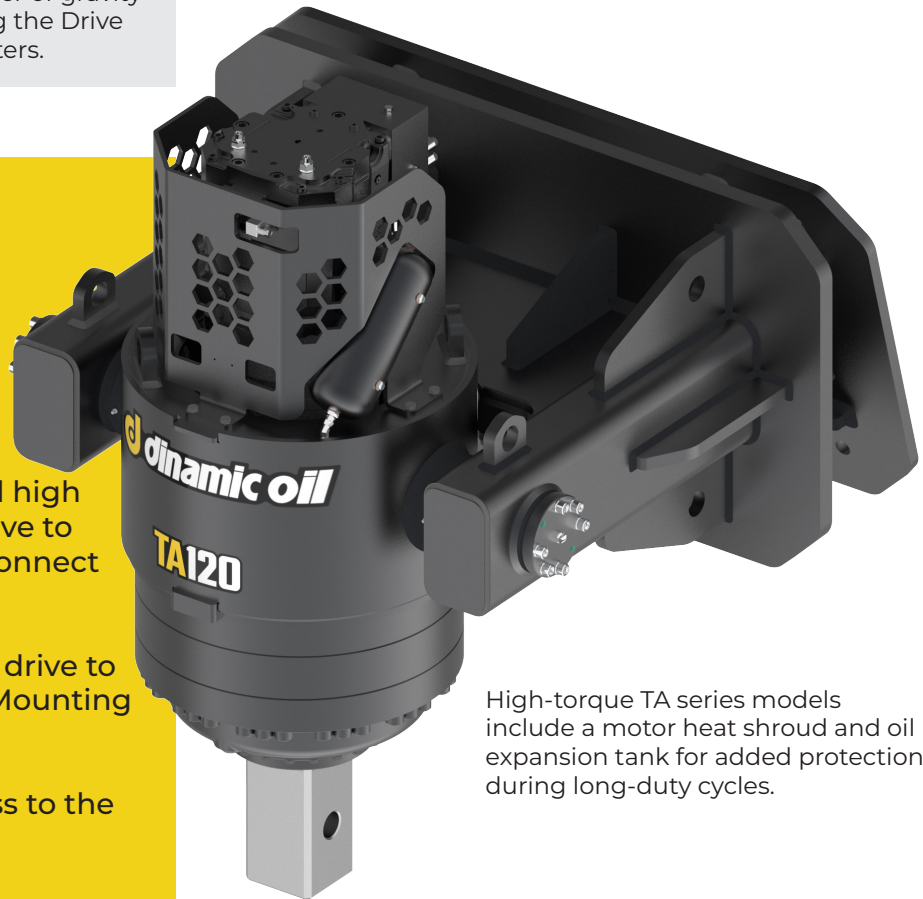
Designed to provide maximum ground clearance and reduce operating weight.

Small & medium torque models feature a dual pivot gimbal system.

Transportation stands are standard on all high torque TA series models, allowing the Drive to remain upright and easy to connect/disconnect from excavator.

The universal mounting plate allows one drive to be used on several different excavators. Mounting bracket install easily and quickly.

Low profile housings allow for easy access to the hydraulic motor and valve manifold.



High-torque TA series models include a motor heat shroud and oil expansion tank for added protection during long-duty cycles.

Dinamic Oil North America is the US-based subsidiary of Dinamic Oil SpA., Headquartered in Modena, Italy.

Dinamic Oil North America

4725 Entrance Drive, Suite A
Charlotte, North Carolina, USA
704.587.4600 | dinamicoil.us

© 2023 Dinamic Oil North America All Rights Reserved

