



FIELD RUNNING PROCEDURES

4.5"11.6lb/ftP110 EZGO™ HT

Min. Final Make Up Torque
3,360 ft-lbs

Max. Final Make Up Torque
4,704 ft-lbs

Yield Torque
8,400 ft-lbs

Field Running Procedures will accompany all Connections. No matter the product, the Field Running Procedures for casing crews are simple and easy to follow, and have been designed with users in mind. Be sure to read all precautionary instructions prior to any installation.

Please note that the following field running instructions are for EZGO™ HT and HTGT Connections. Please verify minimum final make up torque, maximum final make up torque, yield torque values, and field running instructions with the EZGO™ team prior to running.



Precaution

1. Thread protectors should always remain in place when moving or handling tubulars.



Preparation

1. Ensure all threads are thoroughly cleaned and dried at the rig prior to running.
2. Check the inside of the tubulars for foreign material.
3. Drift the pipe and accessories.
4. Visually inspect the threaded connections for any damage.



Running

1. Prior to stabbing, apply a light, uniform coating of the thread compound to the box connection.
2. Lower the pipe slowly into the box connection to avoid damaging the threads. True vertical alignment must be maintained during make up operation.
3. Make up connection until shoulder torque is achieved.
4. After making up approximately 10 joints, determine the average shoulder torque value. Shoulder torque should be higher than minimum final make up torque and lower than maximum final make up torque (refer to EZGO™ Connection Data Sheet).
5. Run remaining string at the shoulder torque value + 20%.



Discover How
EZGO™ Connections
Can Help Optimize
Your Drilling.

EZGO™connections.com