# TOP-TEK SC TOOL

The Super Compact CRT System designed to deliver cost savings through operational efficiencies.

## Transition from Conventional to Top Drive Casing Running Services

The Super Compact CRT System, or SC Tool from Parker Wellbore is the latest in CRT Technologies designed to meet the demands of the global Land Drilling markets. Making the transition from conventional TRS services to CRT Casing Running safely and efficiently with the capital light approach, saving time and operating costs by reducing equipment and personnel needed.

#### **Software Features**

- Reduced personnel at the well site
- Patented (US 10,704,342 B2) Integrated Torque Sub, reducing overall length and stack up heights making it idea for land drilling operations
- Hydraulically actuated, interfacing with any top drive system
- Fill Up and Circulate Sub with Mud Saver Value allowing for continuous circulation when running in hole
- Utilizes drilling bails, with optional extensions if needed saving time with rig up and down requirements

- Integrated Safety Interlock Systems
  to prevent dropped casing strings
- Patented (US 9, 273 523 B2) Non Marking Gripping Systems for CRA Tubulars, eliminating the need for any change to Chrome Running applications

#### **Technical Specifications**

Specifications	Top-Tek SC
Tool Function	Hydraulic
Casing Range	3-1/2" — 13-3/8"
Maximum Hoisting Capacity (Tons)	350t
Maximum Makeup (ft-lbs)	50K
Circulating Pressure Limit (psi)	5K
Maximum Intermittent Rotation Speed	50 RPM
Maximum Rotational Torque (ft-Ibs)	80K
Gripping System	Gripping Rollers
Gripping System for Chrome	No Change Required



### Energy. Well engineered.

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