



Weatherford®

Production Optimization

Control Line Protector Installation Kit

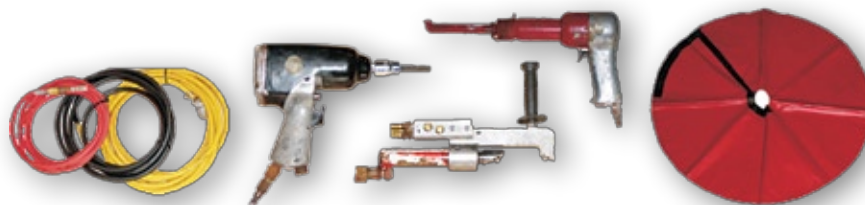
Damage to a control line during well completion can result in costly equipment repairs and unscheduled downtime. Weatherford's control line protector installation kit can safely and efficiently install a variety of control line protectors. These protectors safeguard control lines during well completion; however, they also require a number of different installation procedures. The kit operates on rig air and contains an air-impact hammer for universal protectors and an air-impact wrench for cast and riser protector installation.

Applications for Weatherford's Control Line Protection kits include installation of universal, stamped, cast, and riser control line protectors.



Features, Advantages and Benefits

- One kit installs a variety of control line protectors.
- A universal hole cover skirt (bottom photo) prevents accidental loss of equipment downhole.
- A backup unit and tools are provided to ensure uninterrupted installation of control line protector.
- The self-contained design allows fast rig-up and rig-down.
- The compact design increases safety by eliminating rig floor clutter.
- Air regulator, tools, and air hoses are all contained in a single box to improve efficiency.



Weatherford International Ltd.
515 Post Oak Blvd., Suite 600
Houston, Texas 77027 USA
Tel: 713-693-4000
weatherford.com

**Intelligent Completions
Louisiana Office**
115 Beau Pre Road
Lafayette, LA 70508 USA
Tel: 337-261-1900

Weatherford products and services are subject to the Company's standard terms and conditions, available on request or at weatherford.com. For more information contact an authorized Weatherford representative. Unless noted otherwise, trademarks and service marks herein are the property of Weatherford. Specifications are subject to change without notice. Weatherford sells its products and services in accordance with the terms and conditions set forth in the applicable contract between Weatherford and the client.

© 2005–2008 Weatherford. All rights reserved. 1310.01