



RP single-use, frac-plug setting tools

Disposable tools eliminate wellsite redressing errors



The RP10 and RP20 single-use, disposable setting tools are patented Disposable Setting Tools manufactured by Repeat Precision. Just remove the assembly from the shipping carton, install a frac plug using a Baker 10 or Baker 20 adapter kit (provided by the plug vendor), and insert a power charge.* After the tool strokes to set the plug, it automatically releases pressure before it is retrieved. At the surface, simply remove the setting tool from the running string and set it aside for recycling. No disassembly, no inspection, no redressing. The adapter kit is reused at operator's discretion.

The RP setting tools are designed to set frac plugs only and are not to be used to set packers or cast iron bridge plugs.

Features and Benefits

- No wellsite redressing errors
- No pressure discharge at surface
- 6,000 lb of anti-preset protection built into the setting tool
- Two bleed ports are protected by threaded nylon screws
- The compact, lightweight tools can be handled by one person
- The short length allows additional guns for each stage

| | Casing size | Maximum setting force | Maximum Power Charge Pressure | Outside diameter | Length | Stroke | Assembly weight | Part number |
|------|-------------|-----------------------|-------------------------------|------------------|--------|--------|-----------------|-------------|
| | in. | lb/ft | psi** | in. | in. | in. | lb | |
| RP10 | 4.50 | 30,000 | 22,000 | 2.75 | 26.25 | 5.30 | 25 | 0024851 |
| RP20 | 5.50 | 55,000 | 21,000 | 3.81 | 27.38 | 5.30 | 55 | 0024842 |

Consult Repeat Precision for power charge options. Maximum power charge pressure at maximum setting force. Wireline connections to setting tool must contain this pressure to set the plug.*



REPEAT PRECISION

repeatprecision.com

John Billings
Permian Region
940.249.2219

Andrew Gammon
Permian Region
512.964.7799

Gilbert Rodriguez
Permian Region
432.853.6637

Adam Curry
Appalachia Region
724.882.9816

Todd Draeger
Rocky Mountains Region
970.380.8633