# Product Sheet



# **Kelly Kan™**

#### **Problem**

- Uncontrolled discharge of drilling fluid on drill floor
- Excessive use of lower kelly cock as mud saver valve

#### Solution

A device (mud bucket) that controls and re-directs drilling fluid discharge down into the Splash Guard™ for draining into the Upper Katch Kan™.

#### **Value**

- New double latch design for easy and reliable operation
- The same seal fits the kelly, drill-pipe tool joint, heavyweight or drill collar (in most cases)
- The Kelly Kan™ fits on regular drill string, heavy-weight drill pipe, drill collars, test tools, saver subs, service tubing, and casing up 8"
- A quick exchange of seals and top plates enable Kelly Kan™ to fit tubing, test tools or other string, with diameters ranging from 2 3/8 to 8 inches
- Seals remain supple in extreme temperatures
- Can trip wet pipe as easily and safely as dry pipe
- Minimizes kick potential
- Lower kelly cock not being used for mud saver valve
- Can blow Kelly over the rotary table instead of rat hole

### **Specifications**

- · Weighs only 31 lbs.
- •35"Tall

## **Seals and Top Plates Sold Separately**





Item	Part #
Kelly Kan™	KK1-001
Seals	KK001
Top Plates	KK005
Kelly Kan Soft Hinge	KK004-4S
Kelly Kan Locking Hinge	KK004-4
Kelly Kan Handle	KK004-3D

Katch Kan<sup>™</sup> Limited - An ISO 9001 & 14001 Company - Canada

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Worldwide Distributor List at katchkan.com

Designed and Manufactured in Canada Conçuet fabriqué au Canada Original Equipment Manufacturer Worldwide Patents/Patents/Patents Pending





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