EZTURN BOP CRADLE

LEEC MOORE

Rotating a BOP could never be easier.

With a rolling friction coefficient of <1%, the stack can be manipulated by members of the rig crew with no mechanical assistance. Wellhead alignment has never been easier.

Another innovative, patented design from Lee C. Moore, a Woolslayer Company engineers. Simple, efficient and safe. Goodbye tugger lines!



U.S. Patent No.: 10,352,106

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EzTurn[™] BOP CRADLE



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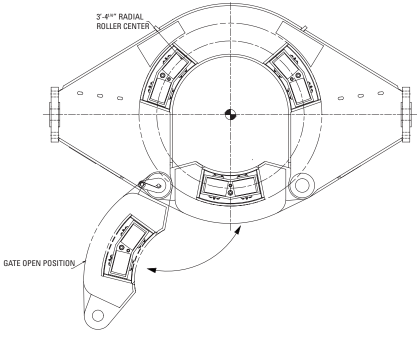
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Features and benefits:

- Full 360° rotation
- Easy to install gate design
- Integral roller assemblies contact either underneath side of BOP annular or customer furnished 42 in. diameter (or greater) double studded adapter
- Various models fit all API standard flange sizes
- Lift point spacing built to customer specification.
- Hook-type primary lifting eyes unless specified otherwise
- Interfaces with various BOP stack configurations and annular
- Four Shoulder Type Machinery Lifting Eye Bolts accommodate secondary BOP hoisting or stabilizing lines
- Two mounting positions for BOP transport skid
- Two primary lifting eyes

Dimensions/Schematic



Specifications

1% (or less) Friction Coefficient for Rotating

20 ton - 60 ton Capacities

Drop-in Adapters to Accommodate Various Flange Sizes

Depth = 9''

Weight = 1,700 lbs