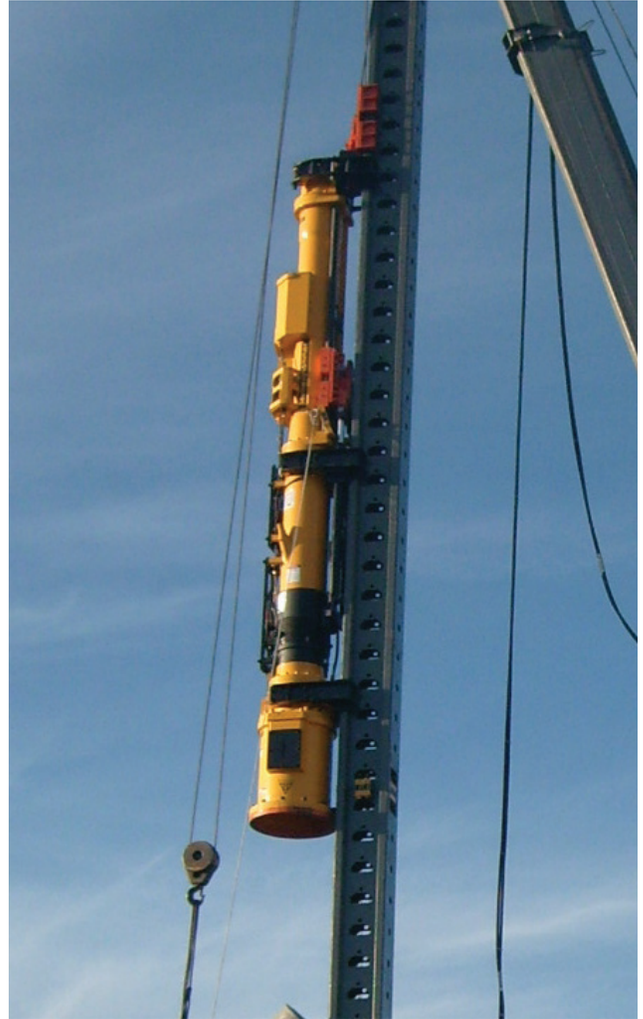




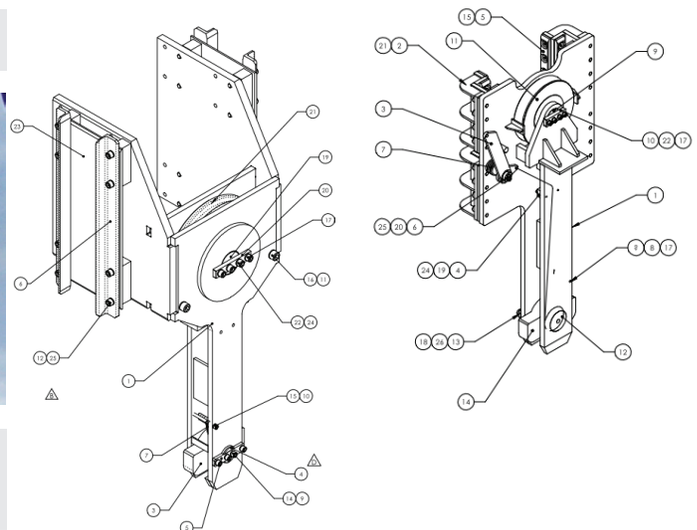
ADDITIONAL SAFETY & TOOL PROTECTION

Features

- **Safer Operation:** The Hammer Cat removes the possibility of the operator accidentally holding back on the hammer during driving thus eliminating the #1 cause of a hammer over-stroke. If a run-a-way pile or broken pile is experienced, the hammer will simply ride down the leads rather than suddenly catch on the hammer line creating a shock load to the crane and leads
- **Eliminates unnecessary rigging for overhaul of crane drum:** Since the weight of the Hammer Cat is adequate for overhauling the crane drum, extra rigging such as anchor chains and weights are eliminated. This removes the risk of the extra rigging getting fouled or hung up on the lead or pile gates. It also will usually reduce the headroom requirement.
- **Reduced chance of fouling the crane's drum cable** since the line will not be "over-spooled" by a rapidly advancing hammer and pile. This means less downtime to fix fouled crane drums and longer cable life.
- **Reduced crane operator fatigue:** Since the crane operator does not need to continually "leap frog" the tripping device position when using the Hammer Cat, he will be more relaxed and better able to respond to other matters with the crane.
- **Hydraulic Trip** is necessary for the Hammer Cat option



Available for Spud and Box Leads



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