

# SWIVEL BASE HYDRAULIC LIFTING CRANE 1000LB



Stationary swivel boom rotates 360° Lift 400lbs, When extended. 1000lbs, closed.

A 3 ton hydraulic ram provides the power.

Lifting capacity: 1000lbs. Maximum boom length: 41-5/16.

Maximum boom height: 70-7/8" from base

Hydraulic jack capacity: 3 tons

Ram travel: 15-1/2"

Ram diameter: 1.1"

Base dimensions: 10-5/8" x 10-5/8"

Failure to follow these instructions may result in loss of load, damage to crane, and/or crane failure resulting in personal injury or property damage.

DO not overload crane beyond rated capacity of each specified boom position. Over loading can cause damage or failure of the engine crane.

Always use crane on hard, level surface capable of sustaining the load.

Use of crane on other than level surfaces can result in crane instability and possible loss of load.

Boom must be in fully lowered position before raising legs. Legs must never be raised when crane is carrying load. Legs must be locked in place when raised.

Store crane with boom in fully lowered position and hydraulic ram valve closed when not in use.

This will prevent machined surfaces from exposure. Keep all moving parts clean and well lubricated.