

TOWER LIFTING ARM

TOWER LIFTING ARM FEATURES

The Tower Lifting Arm is a device bolted to the sleeve block to enable the tower to be raised or lowered safely using the chain motor. The chain hoist is rigged in the lifting point and the hoist chain is passed around the roller beam and fixed to the top tower section. The tower is raised by using the chain hoist to pull up on the tower. Caution should be used to not pull the tower over when it is near vertical.

Lifting arm is available for 12", 16", and 20.5" towers. Arm is sold separately, not included with ground support tower.

Part Number: 1-00-022

