

OPTIONAL EQUIPMENT & ACCESSORIES

HYDRAULIC OIL HEATER

A 15 tube stainless steel heat exchanger is installed in the hydraulic tank. Heat from the truck's cooling system is used to pre-heat the hydraulic oil during cold weather operation. Ideal for new crane installations.

HYDRAULIC OIL COOLER

This option is a must have for any crane that will be using its hydraulic system without cool down periods, such as continuous operation of a pile driver or a concrete ladle. The oil cooler is mounted on the curb side of the turret and features twin electric fans which are automatically controlled with a thermostat set to engage at 140° F. The fans can also be manually controlled with a rocker switch, located inside the cab, to operate at temperatures below 140°. Return oil from all the control valves flows through the cooler before returning to the oil reservoir. The cooler is equipped with a 60 psi bypass relief valve for internal protection.

WHL 4500 PILE DRIVER

Convert your crane to a pile driver whenever needed - quickly and easily. A set of hydraulic quick couplers (return & free flow return) permanently mounted on the crane are all that is required to get up and running. 60 foot leads handle 40 feet of pipe.

21' SWING AROUND JIB - SINGLE STAGE

HL 30 CRANES

26' SWING AROUND JIB - SINGLE STAGE

WHL 23, WHL 35, WHL 40 CRANES

26'/45' SWING AROUND JIB - TWO STAGE

WHL 23, WHL 35, WHL 40 CRANES

TWO MAN WORK PLATFORM

The self leveling work platform adds versatility to a crane by converting it into an elevating platform for accomplishing work that would normally require an aerial device. Installation is simple, needing only one or two pins.

WORK LIGHT PACKAGE

HL 30, WHL 23 CRANES

The work light package has four halogen 12 VDC floodlights mounted on a light bar at the tip end of the outer boom. The wiring is enclosed in steel conduit welded to the cab side of the boom. They are controlled by a switch on the control console.

WHL 40 CRANES

The work light package has eight halogen 12 VDC floodlights. Four are mounted on a light bar at the tip end of the outer boom. The wiring is enclosed in steel conduit welded to the cab side of the boom. Two lights are mounted on the front of the crane cab, below the windshield. Two more are mounted on the rear of the cab, just below the roof line. The boom mounted lights are controlled by a rocker switch and the four cab mounted lights are controlled by a second rocker switch. Both switches are on the control panel in the cab.

ROOSTER SHEAVE ASSEMBLY

The rooster sheave is a pin-on rigging accessory with a composite sheave identical to the boom tip sheaves. It is required if rigging more than six parts of line, or when an auxiliary winch is used. A second ATB transmitter can easily be bolted to it when used with an auxiliary winch. It is a complete install kit with easily removable pins.

AUXILIARY WINCH OPTION WITH ROOSTER SHEAVE

This option gives the operator a second winch to operate as a tag line. The second winch is a 12000 lb single speed unit, mounted directly behind the main winch. A down haul ball is included.

30 TON CRANE BLOCK

TRIPLE SHEAVE BLOCK

The triple sheave crane block has a 30 ton working load limit. Approximate weight is 444 lbs. This crane block enables our 30 or 40 ton cranes to be rigged with up to 6 parts of line. In combination with the optional rooster sheave, up to 7 parts of line can be rigged.

25 TON CRANE BLOCK

DOUBLE SHEAVE BLOCK

20 TON CRANE BLOCK

DOUBLE SHEAVE BLOCK