

User & Parts Manual

SHIPYARD / UPSET WELDING HOOKS

- Available in YA & YAIII Series
- Capacities: 0.8t, 1t, 1.6t, and 3.2t
- High Stiffness on Top and Bottom Hooks The hooks have been made stiffer by thoroughly quenching during production. The value of permanent deformation of the breaking load point is now 10% higher than our original hooks.
- Equipped with Overload Protection (YAIIIS Series) The overload protection device of the YAIIIS and the durable point load hooks help to prevent damage to the hoist, as well as injury to personnel.
- Reducing Maintenance Cost (YAIIIS Series) The Overload Protection Device of the YAIIIS and the durable point load hooks help to prevent damages that a normal hoist without overload protection would endure, thus reducing annual repair cost.
- Three Protrusions on the Hooks

The shipyard hook has protrusions on each side of the hook to help prevent a load from slipping off. The protrusions also help to measure the distance of the hook's opening.

Uses:

Shipyards, Fabrication Facilities, Upset Welding, Pulling Angle Iron, and other Industrial Applications

LATCH LOCK HOOKS, **POSITIVE LOCKING**

- The Latch Lock Hook's design helps to better ensure that your load is secure
- Premium Japanese quality, forged & heat treated
- The special design of the hook and latch offers better longevity in the field
- Simple operation



