## **Frontlock Hook**

All O'Bannon Sucker Rod Hooks are designed for maximum safety and ease of operation. The double-latch locking mechanism is strong enough to ward off steel beams, yet as easy to open as your hand. Half concealed in the shank of the hook is a lever, which releases the latch only when the hook is gripped to engage or disengage the elevator bail. A guard, cast as an integral part of the shank, protects this release lever.

The main bearings in all Frontlock Hooks are heavy-duty ball thrust type, fully enclosed to keep out dirt. It is easily lubricated by means of a shielded grease zerk fitting. Steel alloy castings are heat treated for optimum strength and hardness. Capacity ratings are determined by tensile strength testing. The load rating applied to each tool is based upon API Specification 8C.

O'Bannon Frontlock Hooks				
Item	Qty.	Description	Catalog Number	
			Frontlock Hook	
			Regular Type FH11EGH Fig. IX	Spring Type FH12GH Fig. X
A	1	Bail	FH2D	FH2C
В	1	Сар	FH17	FH17
С	1	Pin	FH10	FH10
D	1	Nut	FH7	FH7
Е	1	Fitting, Zerk	FH18	FH18
F	1	Bearing	FH6AH	FH6AH
G	1	Spring Compression		FH14
Н	1	Pin, Lever	FH8P	FH8P
1	1	Pin, Latch	FH8P	FH8P
J	1	Shank	FH1AG	FH1BG
К	1	Lever	FH4	FH4
L	1	Spring, Lever	FH5	FH5
M	1	Latch	FH3	FH3
	1	Regular Type Frontlock Hook Repair Kit Repair kit includes 1 (each) Cap, Pin, Nut, Bearing, Lever Pin, Latch Pin, Lever, Lever Spring and Latch.	FHERP-1	
	1	Spring Type Frontlock Hook Repair Kit Repair kit includes 1 (each) Cap, Pin, Nut, Bearing, Compression Spring, Lever Pin, Latch Pin, Lever, Lever Spring and Latch.		FHERP-2
Specifications			Regular Type	Spring Type
Load Rating			25 Tons	25 Tons
Weight			32 lbs.	48 lbs.
Overall Length			23"	31-1/2"
Net Length			19"	27-1/2"
Spring Travel				2-1/2"
Diameter Bail Opening			3-1/2"	3-1/2"
Hook Opening			2"	2"

## **Sucker Rod Hooks**

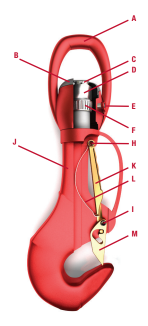


Fig. IX

