

Claw Hooks

For S21M Auxiliary Ram

USERS MANUAL





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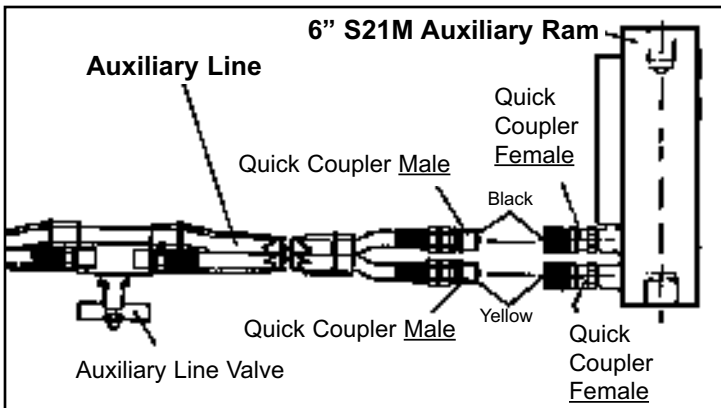


Figure 1

S21M auxiliary rams can be used for either pushing or pulling. Not only is pressure exerted when the piston is 'extended' but also when it is 'retracted'. This feature, coupled with the Claw Hook Accessory Package, allows the ram to be used as a pulling device. The pull may occur between two structural components or between a structural component and the mainframe.

CAUTION: DO NOT exceed 5 ton (45kN) pulling capacity of claw hooks when making pulls.

WARNING: To avoid severe personal injury to yourself and others, DO NOT position yourself close to or in line with chains, clamps, or other accessories while pressure is applied to this system.

Installation

1. Attach auxiliary line to 6 inch S21M auxiliary ram making sure both couplers are tight. (See Figure 1.) Secure 'black' male and female couplers together and secure 'yellow' male and female couplers together.
2. Apply hydraulic pressure to extend the piston to the desired length (6 inch maximum).
3. Thread claw hook - Part No. 601213 into bottom of ram. (See Figure 2.)
4. Thread claw hook - Part No. 601214 onto piston end of ram. (See Figure 2.)

EXAMPLE: Figure 3 shows an auxiliary ram assembly making an angular down pull on a rail. A T-hook (with chain) was used in the assembly.

IMPORTANT: When setting up pulls position ram to avoid breakage of quick couplers.

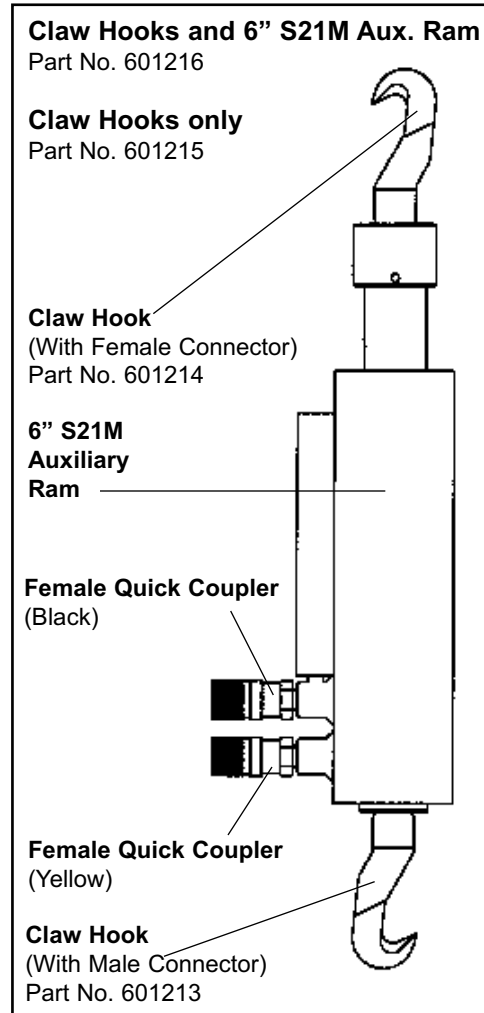


Figure 2

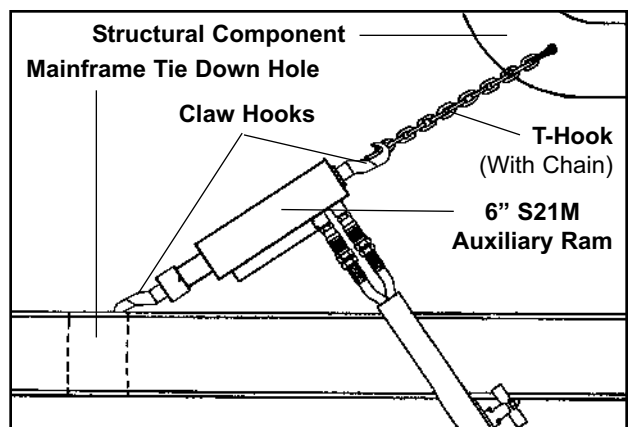


Figure 3



**P.O. Box 1368
Grand Island, Nebraska 68802-1368
Phone: 308/384-9747
Fax: 308/384-8966**

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