CATERPILLAR®

Service Repair Manual

Models

906H COMPACT

WHEEL LOADER

Product: COMPACT WHEEL LOADER Model: 906H COMPACT WHEEL LOADER SDH Configuration: 906H Wheel Loader SDH00001-UP (MACHINE) POWERED BY C3.4 IND Engine

Disassembly and Assembly 906H, 906H2, 907H, 907H2, 908H and 908H2 Compact Wheel Loaders Machine Systems Media Number -KENR5217-04 Publication Date -01/07/2017

Date Updated -26/07/2017

i02839373

Steering Frame Lock - Separate and Connect

SMCS - 7506-029

Separation Procedure



Personal injury or death can result from machine articulation or movement.

Machine frames can move and a person can be crushed.

Connect the steering frame lock link between the front and rear frames before working on machine. Secure clevis pin with locking pin.

Before operating the machine, fasten the steering frame lock link into the stored position and secure the clevis pin with locking pin.

Failure to lock into the stored position before operating can result in loss of steering.

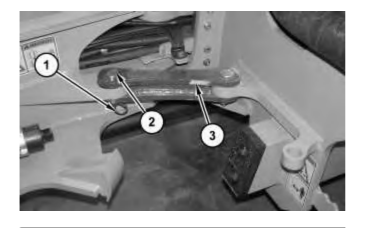


Illustration 1

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1. Remove locking pin (1) and pin (2). Move steering frame lock (3) to the storage position.

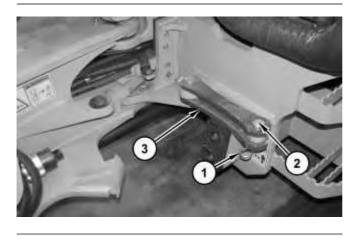


Illustration 2	g01416221
Illustration 2	g01416221

2. Install pin (2) through the frame and through steering frame lock (3). Install locking pin (1).

Connection Procedure



Personal injury or death can result from machine articulation or movement.

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Failure to lock into the stored position before operating can result in loss of steering.

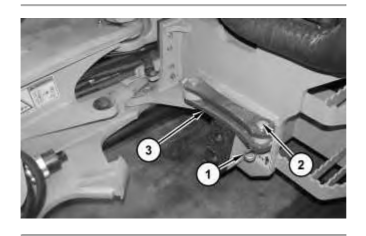


Illustration 3

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1. Remove locking pin (1) from pin (2).

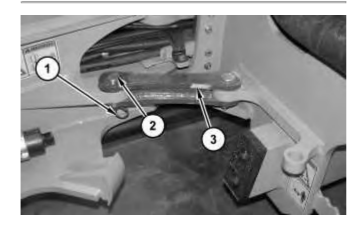


Illustration 4

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2. Move steering frame lock (3) in position to the front frame. Install pin (2) and locking pin (1). Locking pin (1).

Note: To align the pin bores, move the front loader frame.

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System Pressure - Release

SMCS - 4250-553-PX; 4300-553-PX; 4350-553-PX; 5050-553-PX

Release Procedure



Personal injury can result from hydraulic oil pressure and hot oil.

Hydraulic oil pressure can remain in the hydraulic system after the engine has been stopped. Serious injury can be caused if this pressure is not released before any service is done on the hydraulic system.

Make sure all of the attachments have been lowered, oil is cool before removing any components or lines. Remove the oil filler cap only when the engine is stopped, and the filler cap is cool enough to touch with your bare hand.

Hydraulic System



Hydraulic oil pressure can remain in the hydraulic system on this machine after the engine and pump have been stopped. Serious injury can result if this pressure is not released before any service is done on the hydraulic system. In order to prevent possible injury, release the hydraulic system pressure before working on any fitting, hose, or hydraulic component.

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