## **MRF Product Support**



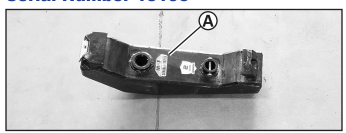
# INSTALLATION INSTRUCTIONS (English)



#### **Forklift Mounted Bale Spear**

Models: FL2-CL2, FL2-CL3, FL3-CL2, FL3-CL3

#### Serial Number 13106-



Picture note: Serial Number Location (A)

Follow these instructions to install the Bale Spear onto a rail style pallet fork or fork lift carriage.

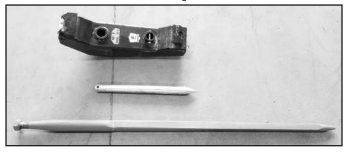
## **Parking Safely**

- 1. Follow the instructions in the machine operator's manual to park the machine safely.
- 2. Fully lower attachments to level ground.
- 3. Stop the machine engine and remove the key from the switch.
- 4. Do not leave the machine operator seat until the engine and all other moving machine and attachment parts have stopped.
- 5. Follow the instructions in the machine operator's manual to exit the machine safely. Use the attachment step area if one is provided.

#### **Prepare the Machine**

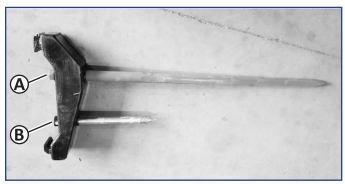
 Follow the instructions in the operator's manual to remove the pallet forks from the machine or attachment.

#### **Install the Bale Spear**



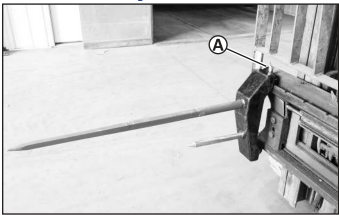
Picture note: Bale Spear, short and long tines.

#### **Attach the Tines**



- 1. Attach the long tine in the center of the Bale Spear with the nut (A).
- 2. Attach the short tine at the bottom of the Bale Spear with the bolt and nut (B).

#### **Install Assembly on Forklift**



- 1. Follow the pallet fork installation instructions in your machine or attachment operator's manual to install the Bale Spear in place of the pallet forks.
- Unlock (rotate up) the mechanism (A) on the top of the Bale Spear and slide the Bale Spear to center over the notch in the center of the machine or attachment frame.
- 3. Lock (rotate down) the mechanism to secure the pin in the notch in the frame.

## **Operation**

Follow the instructions in the machine or attachment operator's manual to operate the forklift.



Check to be sure the Bale Spear is securely attached to the machine or attachment frame with the Bale Spear locking mechanism pin seated in the notch.

The Bale Spear must be installed at the center of the machine or attachment frame during operation to balance the machine and avoid tipping.

If two Bale Spears are installed, they should be spaced as widely apart as possible to avoid tipping the bale to either side during operation.