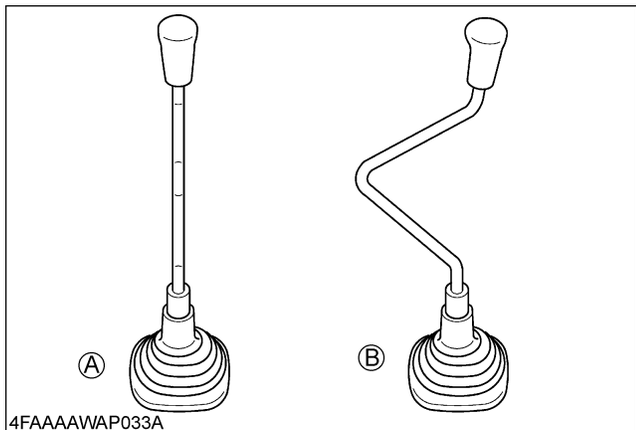


5. Install the control lever.

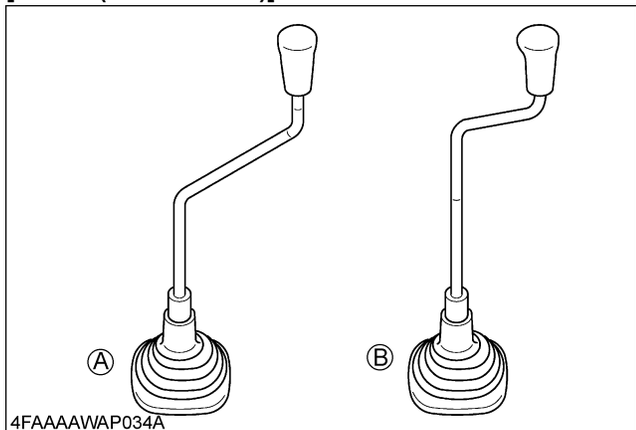
[M1822 (ROPS MODEL)]

Install the lever pointing straight to the traveling direction.



(A) "FRONT"
(B) "SIDE"

[M1825 (CAB MODEL)]

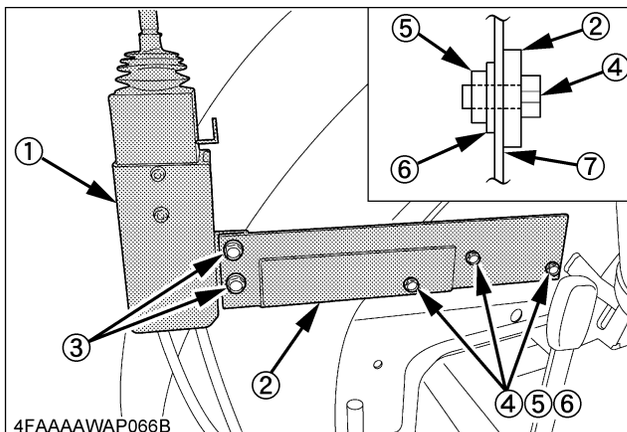


(A) "FRONT"
(B) "SIDE"

◆ **M7040SUH**

[M1332]

1. Fit the controller stay in position.
2. Fix the controller assy to the controller stay and follow the step 6 below.



- | | |
|----------------------|----------------------|
| (1) Controller assy | (5) 3-M8 nuts |
| (2) Controller stay | (6) 3-Spring washers |
| (3) 2-M10 x 30 bolts | (7) Fender |
| (4) 3-M8 x 30 bolts | |

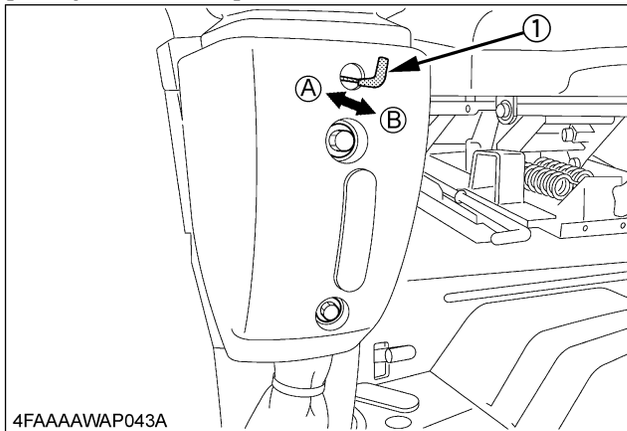
◆ **All models**

6. Set the lock lever on the cable controller to the neutral position.

IMPORTANT :

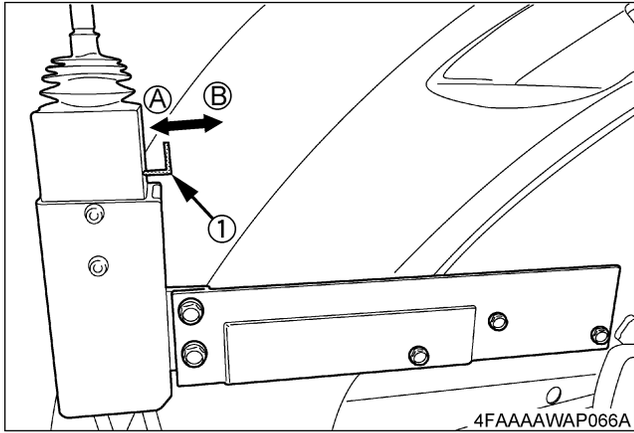
- Control lever should be neutral and be locked with lock lever.

[Except M7040SUH]



- | | |
|----------------|--------------|
| (1) Lock lever | (A) "LOCK" |
| | (B) "UNLOCK" |

[M7040SUH]



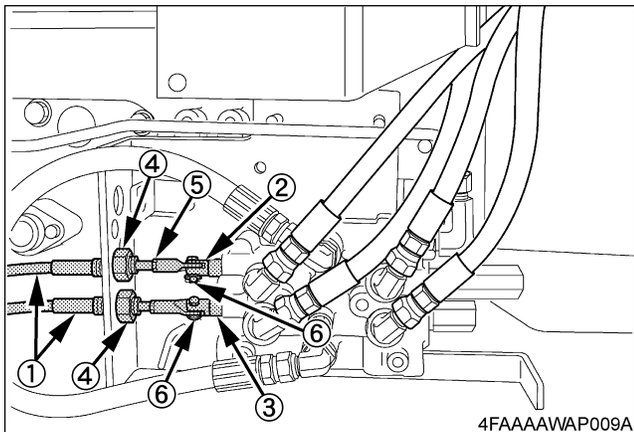
(1) Lock lever
 (A) "LOCK"
 (B) "UNLOCK"

7. Install one lock nut to each cable end. Then route the cable ends through the valve stay.

NOTE :

- The cable with blue tape is for boom section and the cable with red tape is for bucket section.
8. Install the other lock nuts to the cable ends and adjust the location of lock nuts so that the cable end hole aligns with the spool hole. Then tighten the lock nuts.
9. Loosen the M6 lock nuts of the cable ends. Turn the cable ends and spools so that the direction of the pins is horizontal. Then retighten the M6 lock nuts.

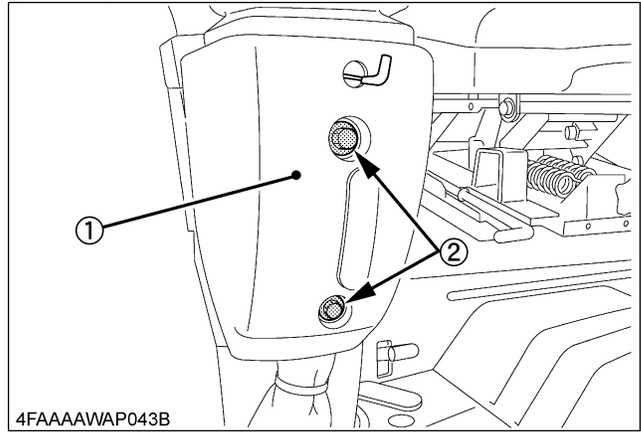
10. Connect the cable to the spools with pins.



(1) Controller cable
 (2) Boom section
 (3) Bucket section
 (4) Lock nuts
 (5) M6 lock nuts
 (6) 2-Pins
 2-Snap pins
 2-Plain washers

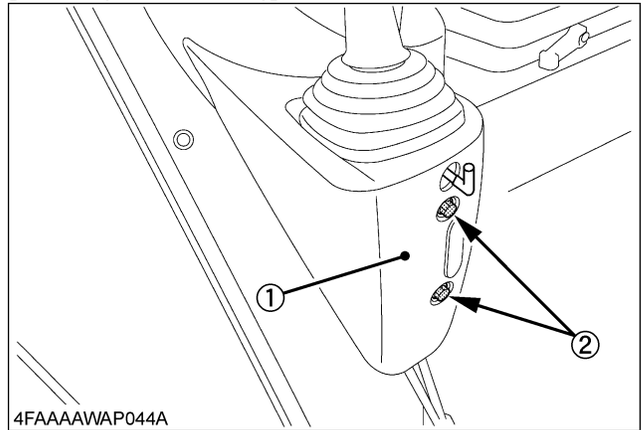
11. Attach the lever cover in place.

[M1822 (ROPS MODEL)]



(1) Lever cover
 (2) 2-M8 flange bolts

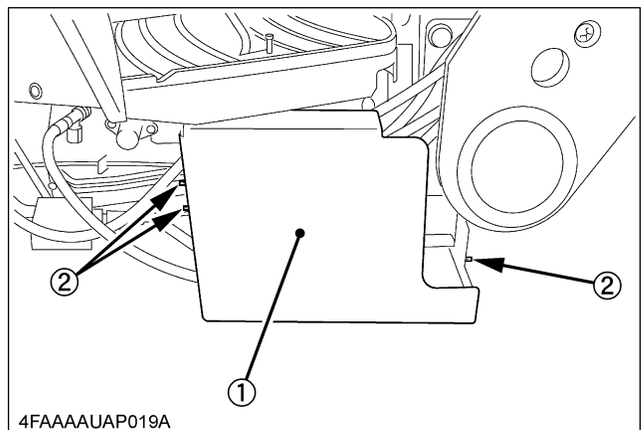
[M1825 (CAB MODEL)]



(1) Lever cover
 (2) 2-M8 flange bolts

■ Control Valve Cover

1. Attach the valve cover to the valve stay.



(1) Valve cover
 (2) 3-M8 bolts