

- I - Spring Locking Pin (2—3 used)
- J - Yoke (2—3 used)
- K - Lock Nut (2—3 used)
- L - Clip (2—3 used)
- M - Cable (2—3 used)
- N - Bracket
- O - Lock Nut
- P - Screw (9 used)
- Q - Bracket

1. Remove right-hand control console panel.

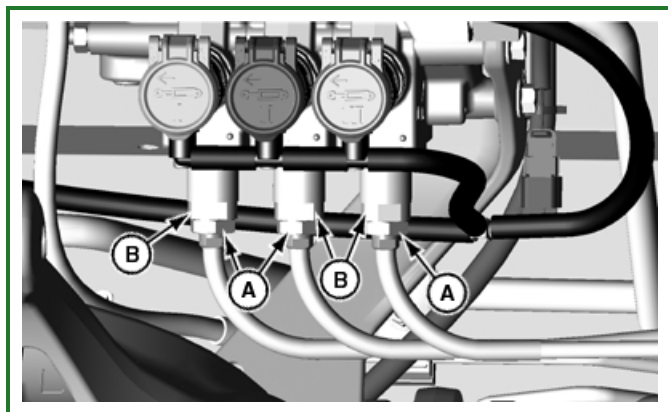
2.

NOTE:

Rear triple selective control valve (SCV) is shown. For dual SCV, procedure is similar.

Inspect parts (A—Q) for wear or damage. Replace as necessary.

3.



LV23001-UN: Cable Sleeve

LEGEND:

- A - Cable Nut (2—3 used)
- B - Cable Sleeve (2—3 used)

Slide cable end into spool slot.

4. Install cable sleeve (B). Tighten to specification.

Item	Measurement	Specification
Cable Sleeve	Torque	30 N·m (265 lb·in)

5. Apply PM37421™ Thread Lock (High Strength) to cable nut (A). Tighten to specification.

Item	Measurement	Specification
Cable Nut	Torque	25 N·m (222 lb·in)

6. Adjust control cables. (See **Rear SCV Control Cable Adjustment** in this group.)

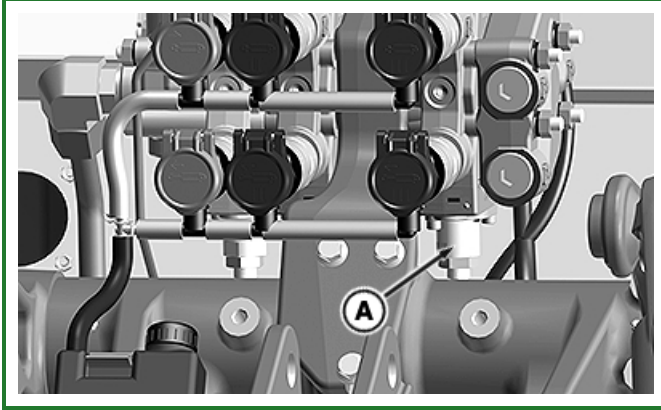
7. Install right-hand control console panel.

Go to [Section_72:Group_15](#)

HV12280,00003D7-19-20181113

Rear SCV Control Cable Adjustment

1.



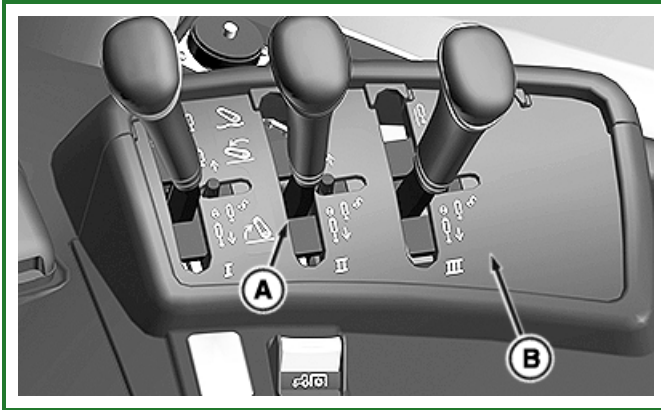
RXA0157355-UN: Cable Connections to SCVs

LEGEND:

A - SCV Control Cable

Ensure cables (A) are properly connected to each SCV.

2.



RXA0157356-UN: SCV Levers in Lock-outs

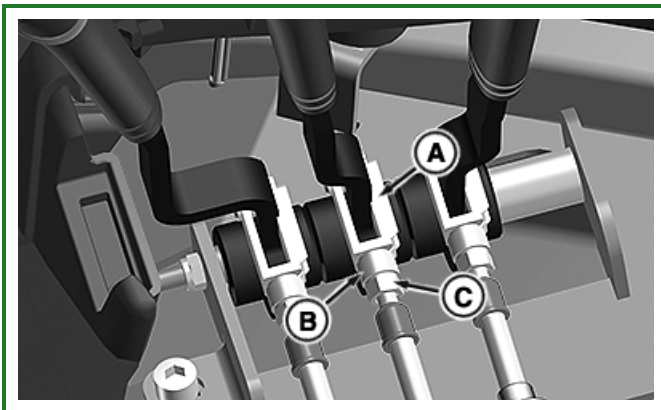
LEGEND:

A - Lever Locks

With SCVs in neutral positions, levers should be centered in the lockouts.

3. If they are not, remove right-hand console cover (B).

4.



RXA0157357-UN: Cable Adjustment