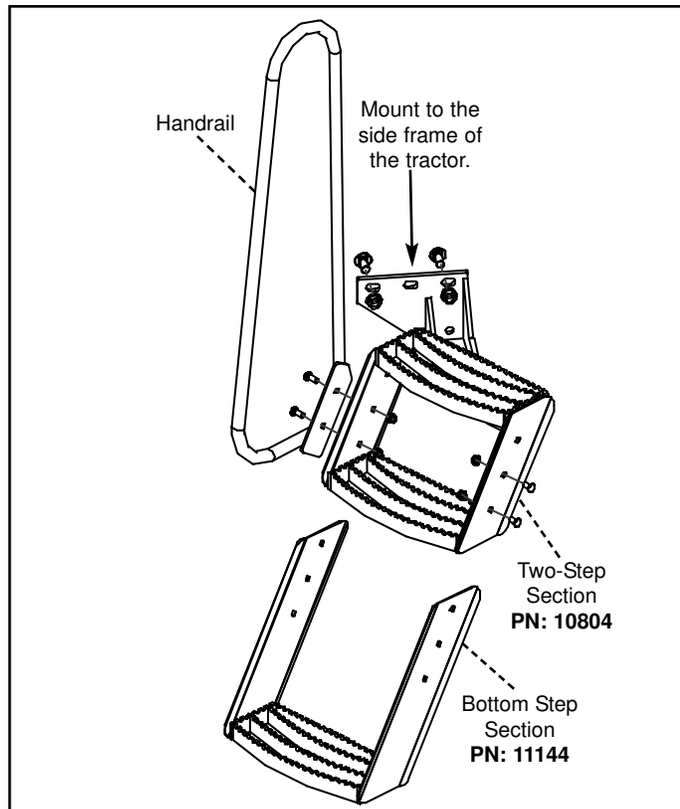


1. Remove the original step from the tractor.
2. Mount the **two-step section** to the side frame of the tractor as close to the battery box as possible; secure with two 5/8" x 1 1/2" carriage bolts and flange nuts.
3. Attach the **bottom step section** with two 3/8" x 3/4" carriage bolts and flange nuts in the rear holes.
4. Fasten the front holes of the step, along with the **handrail**, using two 3/8" x 1" carriage bolts and flange nuts.

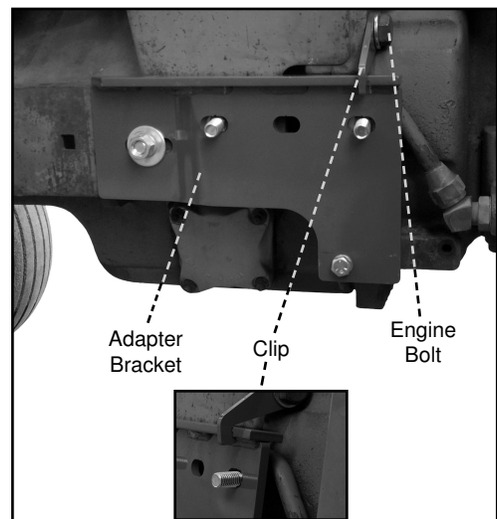


Instructions for 10 & 20 Adapter Bracket (PN: LH-3401, RH-3415)

(To be used with Regular Step only; used on 10 and 20 Series tractors)

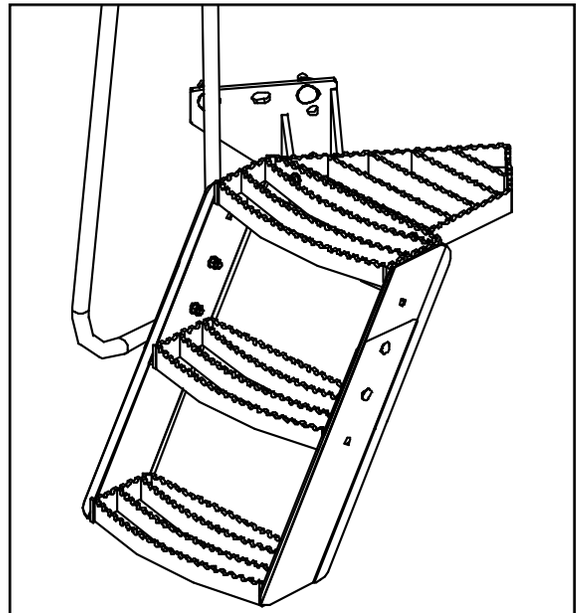
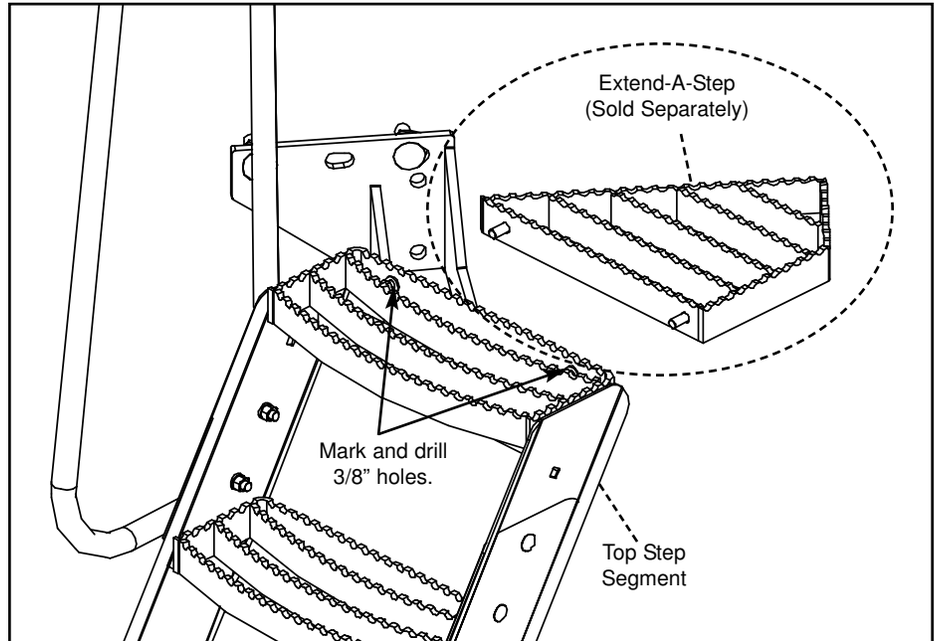
Note: Eliminate step #2 from above and in its place do the following:

- A. Place two 5/8" x 1 1/2" carriage bolts in the top slotted holes of the **adapter bracket** before attaching the bracket to the tractor.
- B. Fasten the **adapter bracket** to the rear hole of the tractor side frame with a 5/8" x 1 1/2" carriage bolt.
- C. Bolt the lower end of the **adapter bracket** to the front hole of the original step mount.
- D. Remove the engine bolt, place the **clip** on the **bracket** and reinstall the engine bolt.
- E. Mount the **two-step section** to the **adapter bracket** and secure with nuts and washers.
- F. Now continue on with step #3 from above.

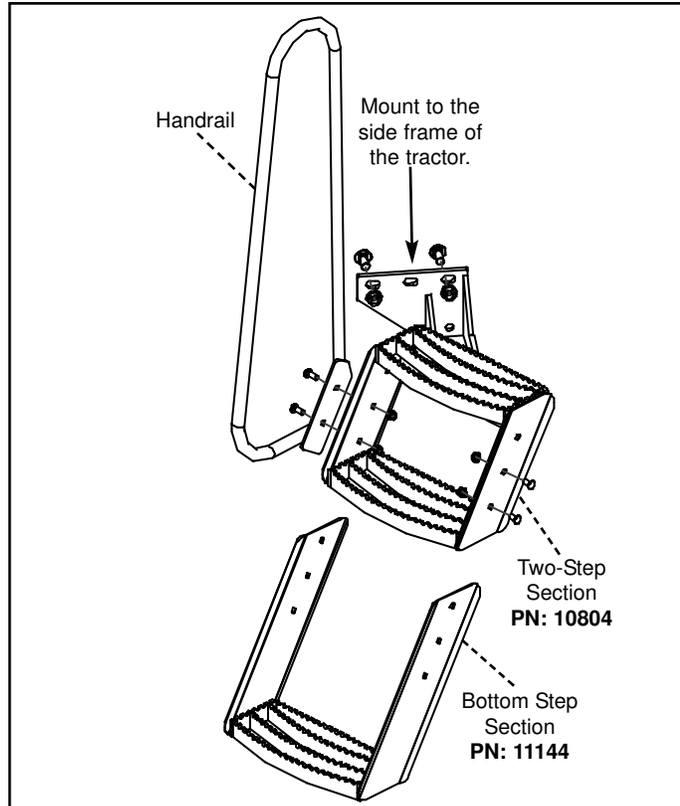


Extend-A-Step for K & M JD Regular Steps - (PN: 3412) For 10-20 and Other Series

1. Position the **Extend-A-Step** to the back side of the **top step segment** and mark holes to be drilled.
2. Center punch the holes that you marked and drill with a 3/8" bit.
3. Position the step and bolt it on with two 3/8" x 1" hex bolts, lock washers and nuts that are provided.



1. Remove the original step from the tractor.
2. Mount the **two-step section** to the side frame of the tractor as close to the battery box as possible; secure with two 5/8" x 1 1/2" carriage bolts and flange nuts.
3. Attach the **bottom step section** with two 3/8" x 3/4" carriage bolts and flange nuts in the rear holes.
4. Fasten the front holes of the step, along with the **handrail**, using two 3/8" x 1" carriage bolts and flange nuts.

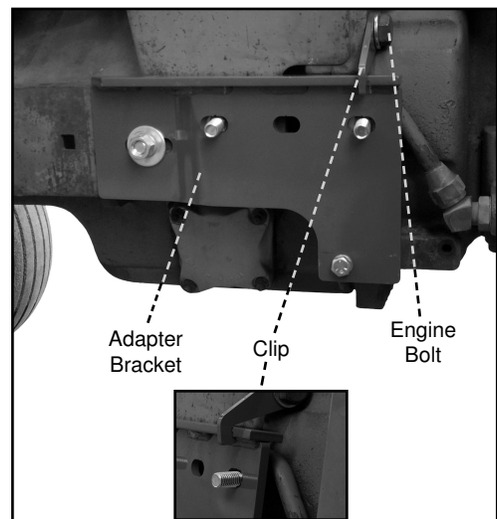


Instructions for 10 & 20 Adapter Bracket (PN: LH-3401, RH-3415)

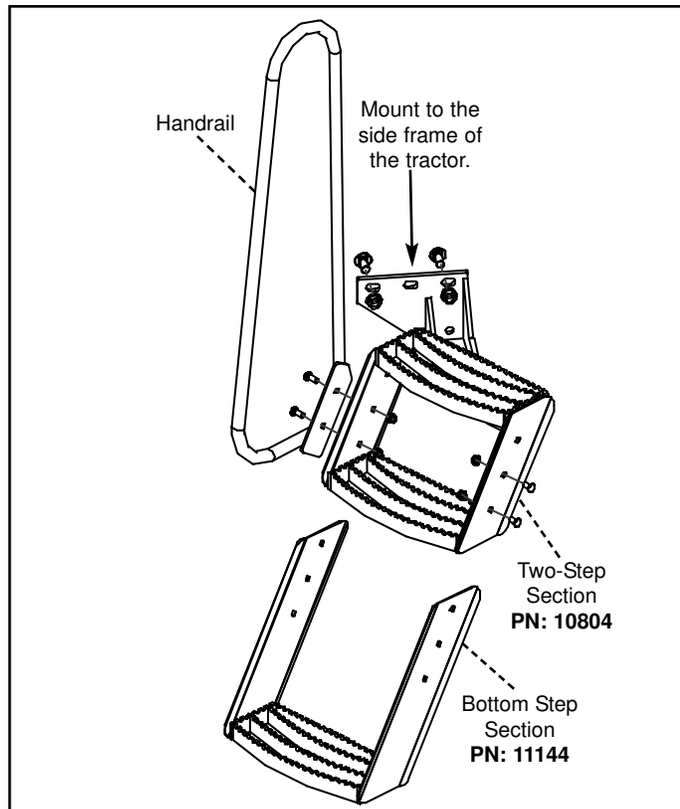
(To be used with Regular Step only; used on 10 and 20 Series tractors)

Note: Eliminate step #2 from above and in its place do the following:

- A. Place two 5/8" x 1 1/2" carriage bolts in the top slotted holes of the **adapter bracket** before attaching the bracket to the tractor.
- B. Fasten the **adapter bracket** to the rear hole of the tractor side frame with a 5/8" x 1 1/2" carriage bolt.
- C. Bolt the lower end of the **adapter bracket** to the front hole of the original step mount.
- D. Remove the engine bolt, place the **clip** on the **bracket** and reinstall the engine bolt.
- E. Mount the **two-step section** to the **adapter bracket** and secure with nuts and washers.
- F. Now continue on with step #3 from above.



1. Remove the original step from the tractor.
2. Mount the **two-step section** to the side frame of the tractor as close to the battery box as possible; secure with two 5/8" x 1 1/2" carriage bolts and flange nuts.
3. Attach the **bottom step section** with two 3/8" x 3/4" carriage bolts and flange nuts in the rear holes.
4. Fasten the front holes of the step, along with the **handrail**, using two 3/8" x 1" carriage bolts and flange nuts.



Instructions for 10 & 20 Adapter Bracket (PN: LH-3401, RH-3415)

(To be used with Regular Step only; used on 10 and 20 Series tractors)

Note: Eliminate step #2 from above and in its place do the following:

- A. Place two 5/8" x 1 1/2" carriage bolts in the top slotted holes of the **adapter bracket** before attaching the bracket to the tractor.
- B. Fasten the **adapter bracket** to the rear hole of the tractor side frame with a 5/8" x 1 1/2" carriage bolt.
- C. Bolt the lower end of the **adapter bracket** to the front hole of the original step mount.
- D. Remove the engine bolt, place the **clip** on the **bracket** and reinstall the engine bolt.
- E. Mount the **two-step section** to the **adapter bracket** and secure with nuts and washers.
- F. Now continue on with step #3 from above.

