

John Deere® Quick-Attach Equipment Only

Tools Required: Tape Measure

Affected Attachments: Grapples, Pallet Forks, Snow Equipment, & Post-Hole Diggers

With John Deere® tractors, there is considerable variation in loader compatibility. The unique design of our equipment ensures a snug fit with several JD-specific loader series but may be incompatible or difficult to attach with others. The addition of steel "ears" to the mounting plates of our front-end attachments reduces the amount of torque and twisting with specific attachments and applications. This design improves the longevity of the attachment and protects your tractor from long-term damage. To best ensure that our front-end equipment will hitch to your John Deere® tractor, please measure the width of your loader arms by following the simple directions included in this sheet.

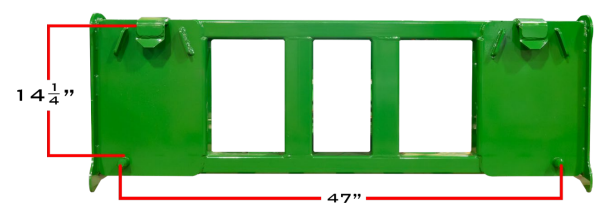
Below is a list of John Deere® loader series' compatible with our attachments. If you do **NOT** see your loader series or do not know your loaders series, please **CALL US BEFORE** you purchase.

Loader Series: 120R, 200C, 200CX, 200X, 220R, 300E, 300CX, 300R, 300X, 305, 320R, 400C, 400X, 400CX, 400E, 400R, D120, D160, D170, H130, H160, H165, and H180.

At this time, our attachments are <u>not compatible</u> with any after-market hitch, modified loader series, or customized loader arms.

Measurement Instruction:

1. All our available John Deere® compatible attachments fit loaders with a singular hook and pin design. If you do not see a style that will match the photos shown here, don't hesitate to contact us to clarify your loader series and hitch style before purchase.

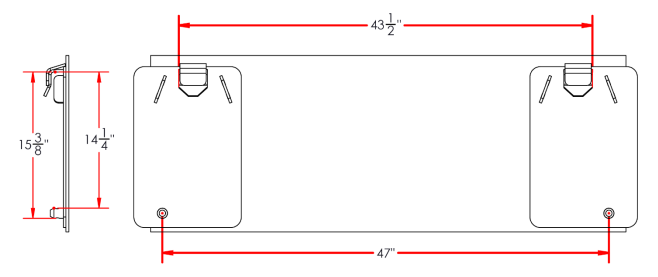


*SEE PAGE 2 FOR MORE MEASUREMENTS

2. Measure the width, horizontally, from the center of the lower pin slots on your loader. From center point to center point, it should measure 47".

Front End Loader – Customer Measurement Instructions

3. Measure the height from the top of the lower pin to the underside of the curved steel "hook" at the top of the loader. This distance should measure $14 \frac{1}{4}$ ".



4. If the width between the center of the pins should exceed 47", or the distance from pin to hook exceeds 14 ¼" inches, be sure to get in touch with us immediately before placing your order. For requested redesign arrangements or post-purchase modifications, certain charges may apply.