

## Why doesn't the new Trekker sawmill trailer attach to 2016 and older sawmills without modifications?

There are two main reasons:

- 1) The track rails don't have all of the necessary holes pre-drilled.
- 2) The clearance between the black saw head legs and the side of the tracks is smaller than the 2017 models which means it can interfere with the bolt heads.

## What did the "Outsider" do to make his 2016 sawmill fit the new Trekker sawmill trailer?

- 1) He purchased new galvanized track rails with the side holes already drilled. He preferred not to drill holes in his existing rails. These holes are used to attach the trailer side plates. On a 10' setup, 16 x 13mm (1/2") diameter holes would need to be drilled. On a 16' setup, 24 holes x 13mm (1/2") diameter holes would need to be drilled. Basically, 4 new holes per rail.
- 2) He re-assembled his sawmill track system as narrow as possible (less than 30.5") to help provide clearance between his black saw head legs and the side of the trailer.
- 3) He used washers to space his saw head carriage wheels out adequately to fit the new track width (less than 30.5").
- 4) He replaced the top run of hex head bolts that hold the trailer side plates to the rails with button head bolts. This provided more clearance between his black saw head legs and the side of the trailer.



5) The head lock down kit will not work with 2016 and older sawmills. He made his own.