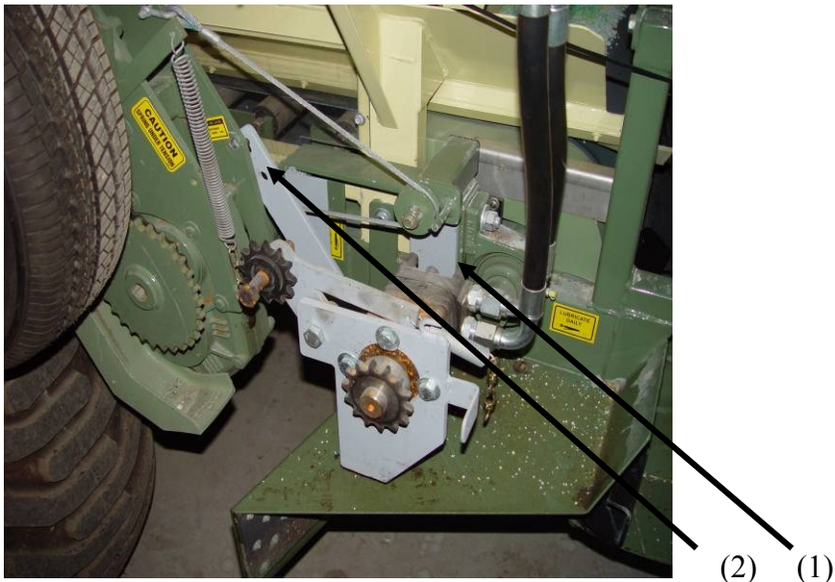
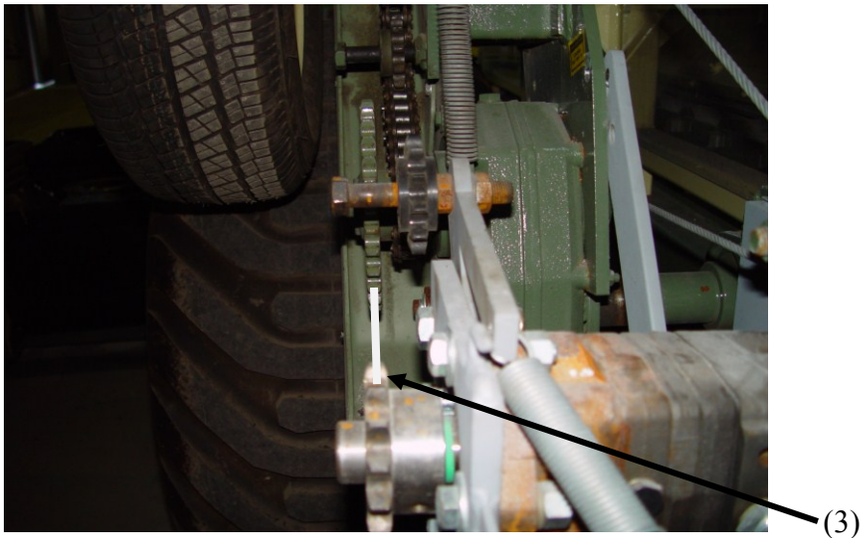


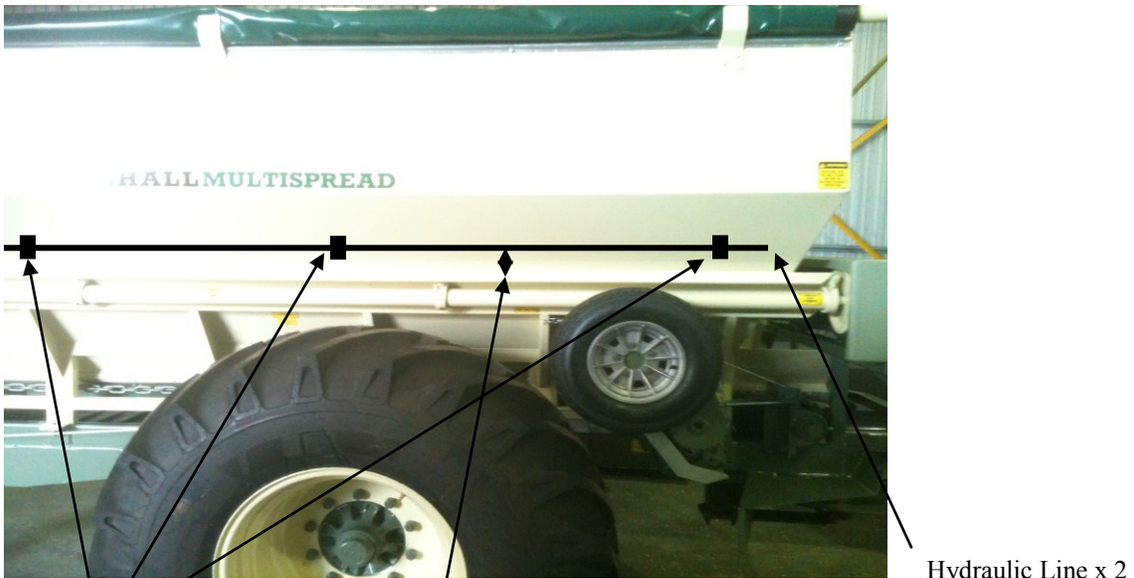
Hydraulic Feed Drive Kit



- The supplied Bracket for the Hydraulic Feed needs to be installed as seen in the above picture, to do this place a spacer plate underneath the two shafts in question too prevent any unnecessary movement in the shafts, remove the 4 bolts for the bearings then your Bracket should just slide into place, once in place reinstall the 4 bolts and do up tightly. (1)
- Once the Feed Drive Bracket is in place a Locking Bolt is supplied (1/2" bolt), Ensure the gearbox is in the Disengaged position, you may be required to re-drill this hole with a 9/16 drill bit. Once in position tighten up bolt. (2)
- Ensure that the Two Sprockets are Inline with each other as seen in the picture (3) below and are firmly in position by locking down the Grub Screws. Remove the chain from the Ground Drive and connect to the Hydraulic Motor.



- Once this is completed, the Hydraulic Lines need to be installed on the Bin above the Sideshaft, 3 Brackets are provided for mounting the Hydraulic lines as seen in the photo below with ½” bolts use a 9/16 drill bit. See notes below...



Hydraulic line - mount plates x 3.
Bolted down by ½” bolts supplied.

the height of the line will depend on the Hydraulic hoses supplied.

- A plastic guard is provided which is to be mounted over the Hydraulic motor sprocket and to cover the large sprocket on the Gear Box, you may need to trim the supplied guard down as it should sit flush with the gearbox guard and be secured using the gold plated self-screwing screws.

Kit exist of:

- Hydraulic Motor – OMS80 x1
- Hydraulic motor mount bracket x1
- Hydraulic Hoses – Short x2
- Hydraulic Hoses – Long x2
- Hydraulic Tubes – 3150mm x2
- Hydraulic tube mount bracket x3
- Stauff clamps x6
- Plastic Guard x1
- Bolt 1/2x1 1/2 z/p x8
- Self tapping screws x5