## **Fitting Instructions**

ISSUE	DATE	CHANGES
1	29/05/2025	Fitting Instructions created.



## **Safety Warning**

These Fitting Instructions are for informational purposes only. Shelbourne Reynolds makes no representation or warranty, express or implied, regarding the information provided herein. Under no circumstances will Shelbourne Reynolds have any liability to you for any loss or damage resulting from the use of these instructions or reliance on any information provided. It is extremely dangerous to carry out any work on a machine while it is under power. Never remove or reattach any parts unless the machine is fully turned off and disengaged.

Please read all safety instructions contained in your operators manual and observe all safety signs attached to the Stripper header. Your use of these instructions is solely at your own risk.

Please use proper safety equipment at all times.



Refer to the Operators Manual for additional information and Safety procedures.

## What The Kit Does.

KIT-01748 is used on John Deere X9 and S7 combines to divert oil from the reel fore/aft service, which is typically used to operate the crop deflector, to the HAVS hydraulic cylinder to enable the gearbox to be pivoted and change the rotor speed.

If the JD X9 or S7 combine which is equipped with a header controller unit (HCU), the rotor speed is varied by simultaneously pressing the diverter valve toggle switch and the combine reel forward button to increase the rotor speed or by simultaneously pressing diverter valve toggle switch and the combine reel back button to decrease the rotor speed.

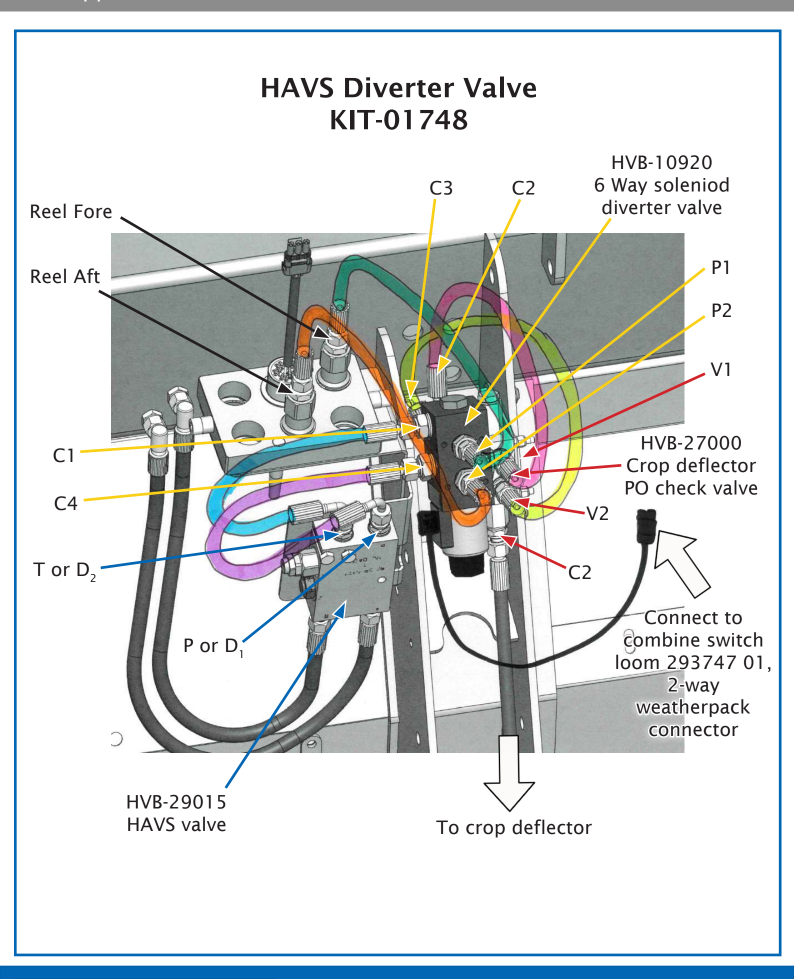
If the JD X9 or S7 combine, is fitted with a Shelbourne JD X9 hydraulic loom and switch kit for adjusting the crop deflector, then the rotor speed is operated by simultaneously pressing the diverter valve toggle switch and the crop deflector raise toggle switch to increase the rotor speed or by simultaneously pressing diverter valve toggle switch and the crop deflector lower toggle switch to decrease the rotor speed.

Scan QR code for online instructions.





KIT-01748 - 2018 and onwards





KIT-01748 - 2018 and onwards

## **HAVS Diverter Valve**

