Pro-Drive Planetary Knife Drives

The problem most knife drives have is the loss of stroke length and force. This is addressed with the SCH Pro-Drive. Designed as a planetary drive, it doesn't need drive arms and reversing levers. At the same time the mounting of the drive guarantees all lateral forces are transferred directly to the knife assembly.

The Pro-Drive is grease lubricated, not oil bathed. This makes for minimal maintenance and is environmentally friendly. Pro-Drives are available in a horizontal or vertical power input version. This allows for a maximum of input power



The Pro-Drive Advantages...

- Higher Cutting Speed
- Absolute Linear Output Movement
- High Output Forces Using Lower Torque

Low Maintenance

Uses grease lubrication instead of conventional oil bath.

Easy Knife Change

Simply remove two bolts and a knife can be changed.

Compact Design





Pro-Drive Replacement Parts

Part No.	Description
02601.06	Head Connector 27mm w/ Ring & Bolts (Maintenance Free)
12543	Nylon Ring
10114	12mm x 45mm flange head bolt
02603.06	Head Connector 17mm w/ Ring & Bolts (Maintenance Free)
10099	10mm x 35mm Allen head bolt
12563	Bolt on adapter for 1 1/4" shafts
12573	Bolt on adapter for 1" shafts











High Performance Head Connector

Increased Protection from Dirt

With its full enclosure of the bearing, the steel pot offers additional protection from dirt and other objects

Improved Distribution of Force

Perfect radial application of force in the center of the head bearing

Applications

Available for John Deere 600 Series Auger, Challenger FDH, Gleaner 9250 DynaFlex Draper, Massey Ferguson 9250 DynaFlex Draper, Gleaner 8200 and Massey Ferguson 8200 headers.



02602.06

	Part No.	Description
	80781	Head Connector Upgrade Kit John Deere (includes Pot Style Bearing & Knifehead)
	80657	Head Connector Upgrade Kit AGCO (includes Pot Style Bearing & Knifehead Block)
	02602.06	Pot Style Head Connector Bearing
	02558	Knifehead JD 600 Series
	02616.60	Threaded Knifehead Block w/ Straight Bore







