

New Product Information

Yetter Adds Hydraulic Compressor to Air Adjust System Series

For today's growers, the ability to make on-the-go adjustments to planting equipment leads to more acres planted per day. It can also help growers make adjustments that may not have been made otherwise. The 2940 Air Adjust series of products from Yetter, including the 2940 Residue Manager, Coulter/Residue Manager Combo, Firming Wheel, Rolling Basket, and the Floating Residue Manager Basket Combo, allows farmers to do just that.

Integral to the Air Adjust system is the air source. Yetter customers now have three compressor options from which to choose: Hydraulic or Electric Compressors from Yetter, or your existing hydraulic compressor. The [Pneumatic Hydraulic Control Kit](#) from Yetter is used with the Yetter Hydraulic Compressor or your existing hydraulic compressor. All compressor options connect with the easy-to-read in-cab controller so growers can adjust up and down pressure without leaving the cab.

With the 2940 Air Adjust in-cab controller, the digital screen and buttons allow for precise adjustments, making it convenient to change settings between different conditions. Down pressure can be increased to improve results in no-till and heavy residue conditions. In tilled



The 2940 Compressors (top left and right) work with the [Pneumatic Hydraulic Control Kit](#), allowing for precise adjustments to be made from the in-cab controller in the tractor (bottom right) and making it convenient to change the [Residue Manager's](#) (bottom left) up and down pressure settings.

soil and lighter residue, down pressure can be decreased to allow the cleaners to float with field conditions. The residue managers can be raised for waterways, end rows, wet spots and more with the push of a button.

The in-cab controller also features preset options to which you can save up to five different settings. "You can make adjustments to settings with the push of a button, leading to even seed emergence and increased yields," said Yetter Territory Manager Jared Head.

More Air Adjust Series info on page 2

Profitable Solutions for Production Agriculture

ABOUT YETTER - Established in 1930 and based in Colchester, Illinois, Yetter Manufacturing Company is the industry leader in planter attachments that boost productivity and profitability. Yetter makes a variety of coulters, residue managers, precision fertilizer placement products, markers, and bulk seed handling devices.

Contact us today for more information on this product:

YETTER MANUFACTURING COMPANY

P.O. Box 358 | Colchester, IL 62326-0358
Phone: (800) 447-5777 | Fax: (309) 776-3222
Email: info@yetterco.com | Web: www.yetterco.com

CONNECT WITH US

 [youtube.com/yetterco](https://www.youtube.com/yetterco)
 [facebook.com/yetterco](https://www.facebook.com/yetterco)
 [@YetterFarmEquip](https://twitter.com/YetterFarmEquip)
 [Yetter Farm Equipment](#)

More 2940 Air Adjust Tools



Residue Managers

Height and down pressure on the [Air Adjust Residue Managers](#) can be adjusted independently from each other by fine-tuning air bag pressure. Parallel linkage arms allow the residue manager to follow ground contour, just like the row unit.



Coulter/Residue Manager Combo

The 2940 [Coulter/Residue Manager Combo](#) is adaptable for various situations and fits a wide range of planter models. Air bags control the up and down pressure for the residue manager and can be independently adjusted from your tractor cab using the digital controller. The coulter can be removed and the residue manager can still be used. The 2940 Air Adjust Coulter is available with ripple (R), 25 multiwave (MW), or 13 shallow wave (SW) blades. The residue manager is available with residue manager wheels or with Yetter Farm Equipment's exclusive SharkTooth® wheels.



Firming Wheel

The [Air Adjust Firming Wheel](#) complements closing wheels by gently firming the seed zone, which helps create an ideal seedbed. For producers who are experiencing challenging soil conditions, the Firming Wheels create a more uniform growing environment and help prevent air pockets. These benefits result in ideal seed-to-soil contact for even emergence.