



ENGINEERING LTD

PARTS BULLETIN

Main West Road
Sheffield 7500
Canterbury
New Zealand

Ph: 0064 (0) 3 3183824 Fx: 0064 (0) 3 3183646 E: sales@taege.com www.taege.com

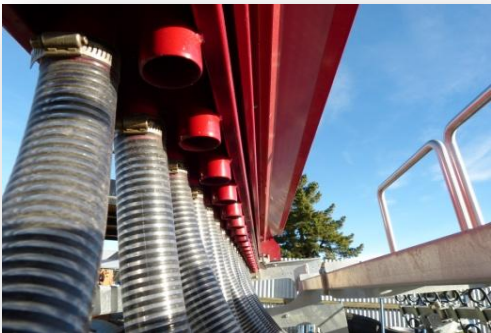
Bulletin Number	DD 00004	Date:	24/05/2012
Bulletin For:	Taege Drill Main Hopper Broadcasting Kit		
Application	All Taege 23 and 29 drop bins with double outlet collector tray		
Description	A retrofit broadcasting kit that provides a way of broadcasting product just in front of the harrows. Any Taege seed box with the double outlet collector tray fitted can easily have the broadcast kit fitted. Any other system can be upgraded by replacing the upper and lower collector trays.		
Part Numbers:			
3.0M DD9000.000			
3.6M DD9000.100	Price*(See footnote)	3.0m \$920.00 + GST	3.6m \$980.00 + GST

FITTING INSTRUCTIONS & IMAGES



The Taege broadcasting system easily bolts on to the rear draw bar with the brackets supplied.
3.6 drill, the ladder needs to be mounted off the rear of the tread plate.
3.0 drill, the ladder can be mounted in either position.
The mounts have 2 positions available so the broadcasting bar can be positioned further away from the tynes when not used.

The double outlet collector tray is required for broadcasting. The double outlet collector trays can be retro fitted to older drills and is covered in Bulletin DD00005.
To set up for broadcasting simply slide the upper collector tray back to the calibration position, lift out of slide bracket, rotate end to end, and refit. This positions the seed collector funnels above the appropriate holes in the lower collector tray.



With the double collector tray fitted to a single box drill it gives you 2 options of seed depths. This is done by hosing the 2nd set of outlets into the back drops of the seed boots.
* The broadcasting option on a single hopper drill may require the hopper to be moved back to provide enough fall in the hoses.

The broadcasting system gives an even spread across the width of the drill, dropping the product just in front of the Taege Tyne Harrows. It allows you to direct drill down the spout thru the front box, and broadcast onto the tilth from the back box.



There is also some finer attachments available on request which channels the product into lines. Also an extra set of hoses and spreader bar option can be fitted so that the product is dropping closer to the ground if required. This system is limited though to cultivated ground with no rocks.

Footnote Price is retail.