



ENGINEERING LTD

PARTS BULLETIN

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Bulletin Number	DD00002	Date:	7/07/2015
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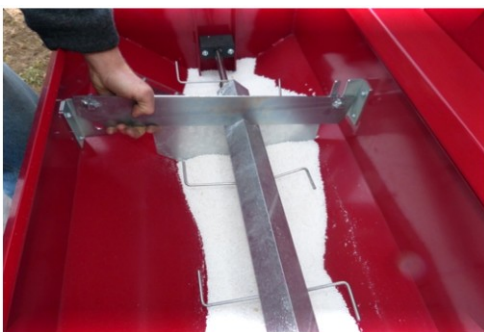
Bulletin For:	Retrofit Taege Hopper Agitator		
Taege Machinery Application	All Taege 23 and 29 drop bins including mechanical drive		
Description	For the odd time when bridging occurs there is now available a simply removable unit that can be fitted to any 23 & 29 drop Taege bin. Manufactured out of stainless steel and galvanised components. Wipers rock forward & back above the sponges.		
Part Number:			
DD3018.000 3.0m			Price
DD3018.100 3.60m			

FITTING INSTRUCTIONS & IMAGES



Initial fitting requires some holes to be drilled on drills ealier than 01/10/2012.
Remove existing chain guard and use template to mark holes.
Drill holes, and mount the drive block at the chain end and the spring loaded support block at the opposite end to the chain.

Lift the agitator bar and baffle assembly into position
Place the non collar end into the spring loaded support block.
Push the agitator bar against the spring loaded support block far enough so that the drive collar clears the end of the drive .
Release the bar and rotate it until the drive pin engages the drive .
Bar lengths are precut oversize. Cut shorter if required.



If the wipers are not lined up over the sponges or they need rotational adjustment on the shaft then loosen the 3mm grub screws and align.
Place in the supplied baffle retaining baffle plates and tighten .

Undo the two drive sprocket retaining bolts and fit the agitator drive .
Fit the lever arm over the keyed shaft and lock the grub screw onto the key making sure the drive pin is located in the lever slot.



Test system and finally fit the supplied fibreglass cover if needed.
Earlier drills without the fibreglass chain guards will need extra holes drilled in the cover to suit the existing mounting bolts.

