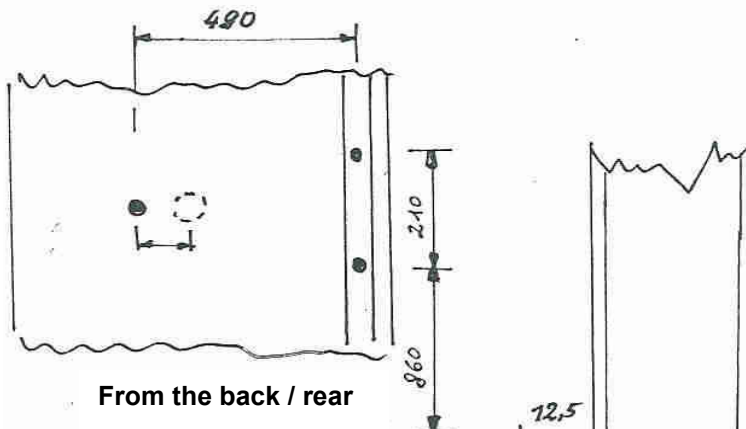


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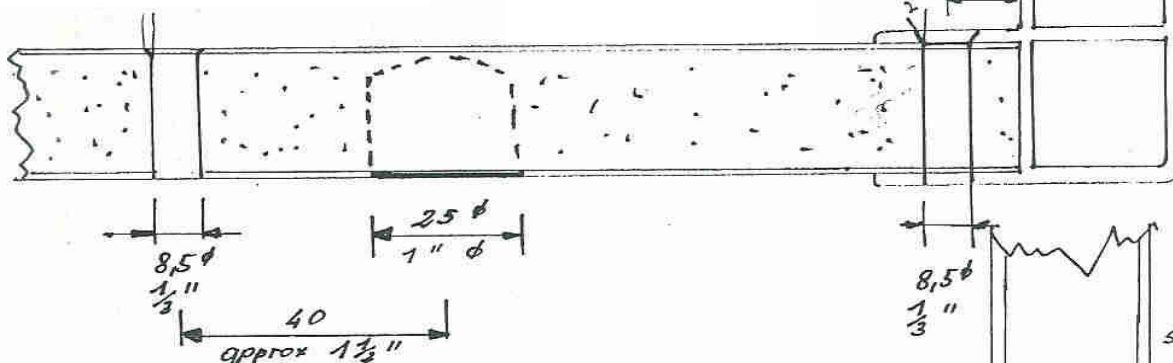
DE-34295 Edermünde / Grifte – Germany
email: cobra@cobratrailer.com

Drill 3 holes $\varnothing 8.5$ mm per crank support in the dimensions as sketched on the right. Chamfer the holes 45° at the top. Drill out approx. 40mm from the inner hole $\varnothing 25$ at the bottom only. Attention. Only on the underside.



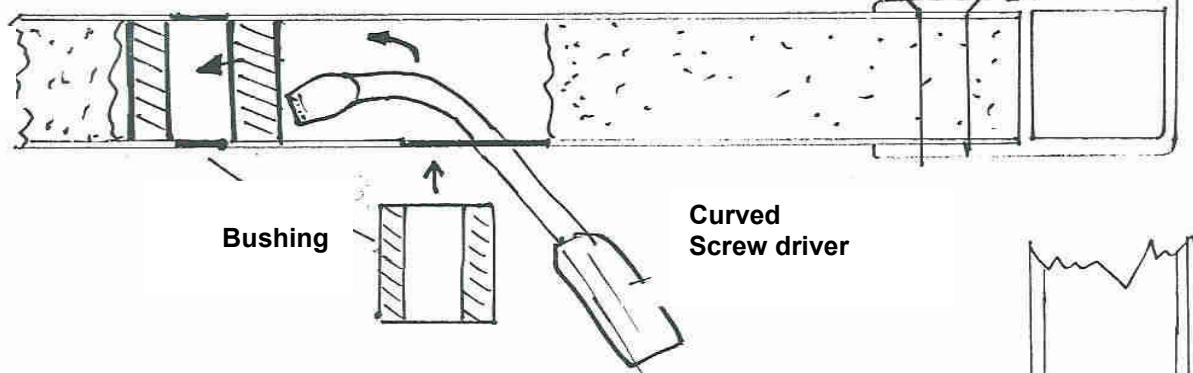
From the back / rear

Floor



Remove the foam up to the 8.5 mm \varnothing hole, e.g. using a bent screwdriver. Blow out cleanly with compressed air. Then insert the bushing through the $\varnothing 25$ hole up to the $\varnothing 8.5$ hole. Fill the cavity with PU foam. Close the $\varnothing 25$ hole with the enclosed aluminum tape.

Floor



Bushing

Curved
Screw driver

Then insert the carriage bolts M8 into the $\varnothing 8.5$ holes. Use a hammer to knock the square into the aluminum and screw the crank supports tight. If necessary, hold screw heads with a pipe wrench.

Floor

