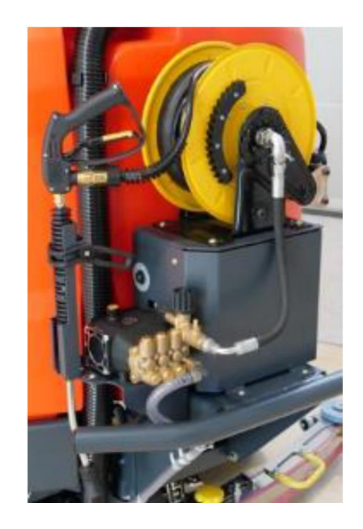
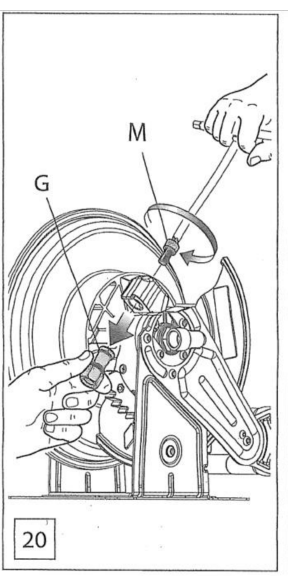


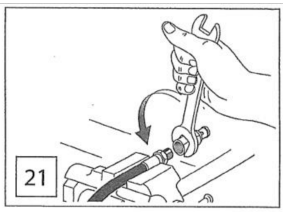
6.10.1.1 Hose Reel HPC

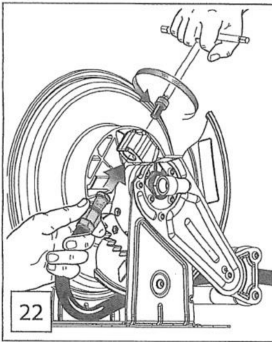


Page 1 IR/KUD/122022









HOSE FITTING OPEN HOSE REEL s. 270-300-350

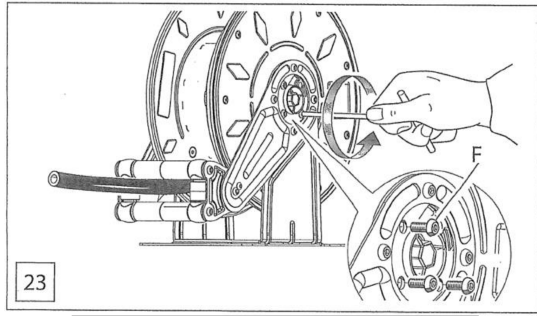
Undo the screw [M] and remove the nipple [G] (fig. 20) with a spanner. Fix the chosen hose on the nipple (fig. 21) and secure it using a sealant.

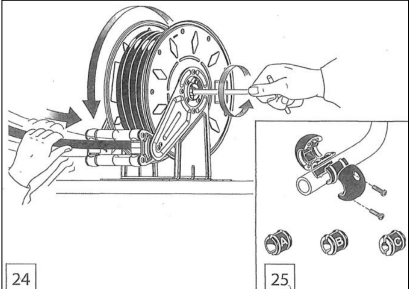
Refit the nipple with the hose using a spanner (fig. 22). Remove the 3 screws [F] (fig. 23).

Insert an 8 mm - 5/16" Allen key in the seat of the middle pin (fig. 24). Turning the key anticlockwise turns the drum that will wind the hose. During this operation the hose must be moved alternately to the right and left so that it is wound on the entire width of the drum.

Page 2 IR/KUD/122022





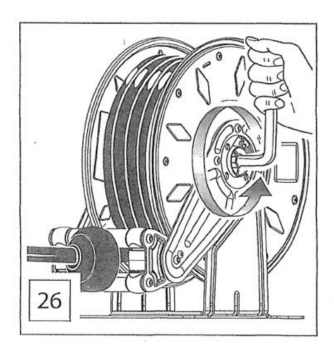


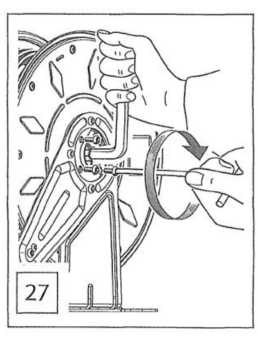
After winding the hose, fix the hose stop at the required length (fig. 25) choosing for the stop the bushing [A]-[B]-[C] suitable for the hose fitted. Then tighten the spring by turning the spring holder bushing anticlockwise 5 complete turns using a 12 mm - 1/2" hexagon wrench (fig. 26). Holding the 12 mm - 1/2" wrench firmly with one hand, impress the 3 screws [F] and fix them in sequence (fig. 27). To install the hose reel, see the operations on page 24.

HOSE REMOVAL-REPLACEMENT Repeat the above hose fitting operations in reverse order.

Page 3 IR/KUD/122022







Page 4 IR/KUD/122022