

CUTTER TROLLEY/WATER KIT INSTRUCTIONS

If the saw has a cutter blade fitted, remove it using the saw toolkit.
 Insert the thread of one push-fit union elbow (178969500) into one of the front 11 mm holes in the Stainless steel blade guard. Fit the locknut (049382000) onto the thread from inside the guard and Tighten. Repeat for the other side.
 Union elbow = 14mm spanner size
 Locknut = 15mm Spanner size.

Identify and fit the two 8mm diameter water pipes, the short one (340mm long) (129511400) goes to The left union elbow (starter cord side). The long pipe (390mm long) (129511500) goes to the right Side union elbow (belt drive side). Insert one end of each 8mm diameter water supply tube (left and Right) into either side union elbow. The pipes simply push in to a stop. (To remove a pipe, simply push The blue ring on the union elbow to release the lock and pull out the pipe).

Fit the other end of each of the plastic tubes into the two-into-one push fit union (178969600) (either Way round). This joint will either be supplied as a one-piece or a three-piece assembly. This adapts The two 8mm pipes into a 1/2" BSP union.

Fit the 1/2" BSP union adaptor into the 1/2" to 3/4" BSP reducing adaptor (178969700) and tighten one Into the other.

1/2" BSP Adaptor = 22mm spanner size.

3/4" BSP Adaptor = 30mm spanner size.

Position the strap between the two metal adaptor parts and wrap the rubber strap around the saw Handle below the black handgrip on the left side (starter cord side) and insert the shaped end Through the 'letterbox' slot to complete the attachment (see picture).

Screw the plastic Q/R 1/2" hose male union (149511700) to the metal adaptor.

The water system is now fitted and ready to use.

Refit the saw blade, ensure the blade is fitted the correct way round and the bolt is tightened correctly.

