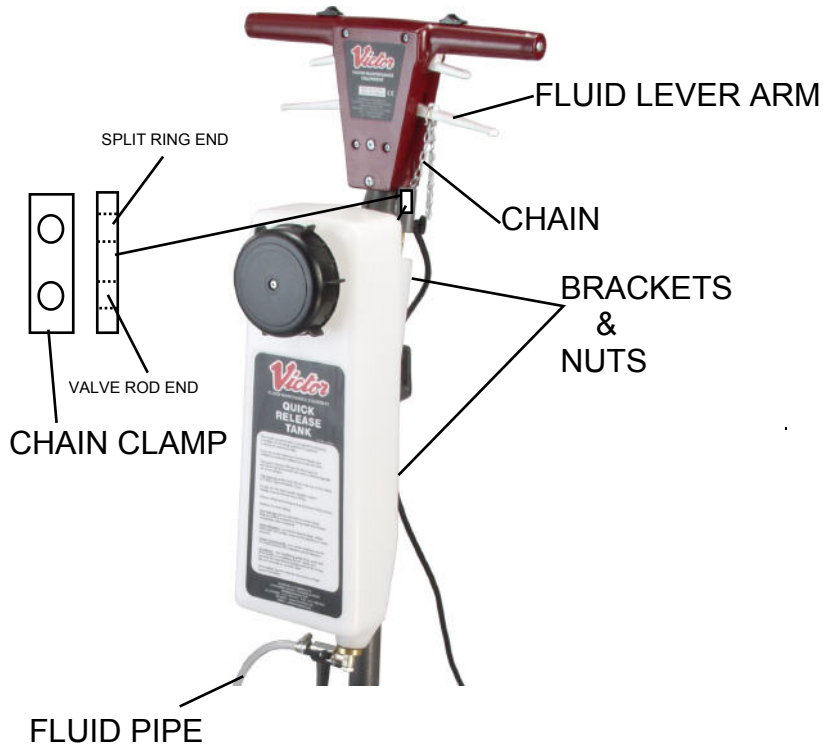




## FITTING INSTRUCTION FOR THE VICTOR 7 LITRE TANK

1. HOOK THE 2 NUTS ON REAR OF TANK ONTO 2 BRACKETS ON HANDLE DOWN-TUBE.
2. TIGHTEN THE KNURLED NUTS BY HAND TO SECURE TANK TO HANDLE DOWN-TUBE.
3. FULLY LOWER HANDLE.



Design May Vary

4. ENSURE LENGTH OF FLUID PIPE IS CORRECT FOR THE MACHINE IT IS BEING USED ON. IF FLUID PIPE IS TOO LONG, REMOVE DRIP TUBE FROM END OF FLUID PIPE, TRIM FLUID PIPE TO CORRECT SIZE, REPLACE DRIP TUBE AND INSERT INTO PULLEY BOLT FEED HOLE LOCATED AT THE FRONT BASE OF MACHINES, OR IN THE CASE OF SIDE FED MACHINES, DO NOT REPLACE DRIP TUBE AND ATTACH FLUID PIPE DIRECTLY ONTO WATER FEED PIPE LOCATED AT SIDE OF MOTOR COWL.  
**NOTE:** ENSURE FLUID PIPE DOES NOT FOUL ON MACHINE WHEELS

5. TAKE CHAIN ATTACHED TO CHAIN CLAMP AT ONE END AND AN OPEN SPLIT RING AT THE OTHER AND LOOP SPLIT RING OVER THE FLUID LEVER ARM (SEE PHOTO).

6. LOCATE THE OPEN HOLE ON THE CHAIN CLAMP ONTO THE VALVE ROD.  
**NOTE:** IT MAY BE NECESSARY TO MOVE THE SPLIT RING ATTACHED TO THE CHAIN CLAMP UP OR DOWN ONE LINK FOR OPTIMUM OPERATION