

Profi-Tap 5 l

Tapping device with piston dispense cock, usable with handpump or CO₂-attachment. Suitable for 5 l cans and plastic barrels from 5 to 30 l.

Scope of delivery: Completely assembled; merely extractor tube 8 and dispensing head 20 need to be screwed; sealing with rubber sealing ring 7.

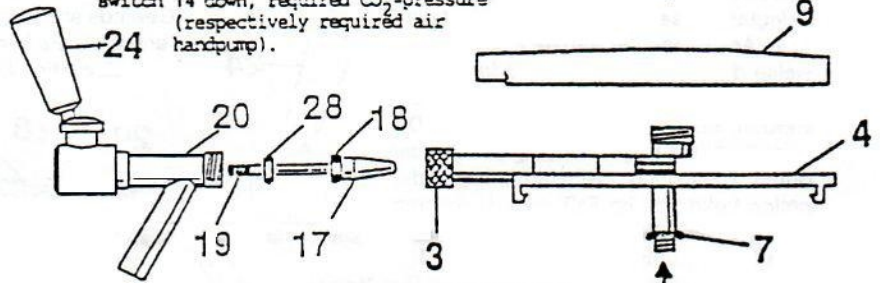
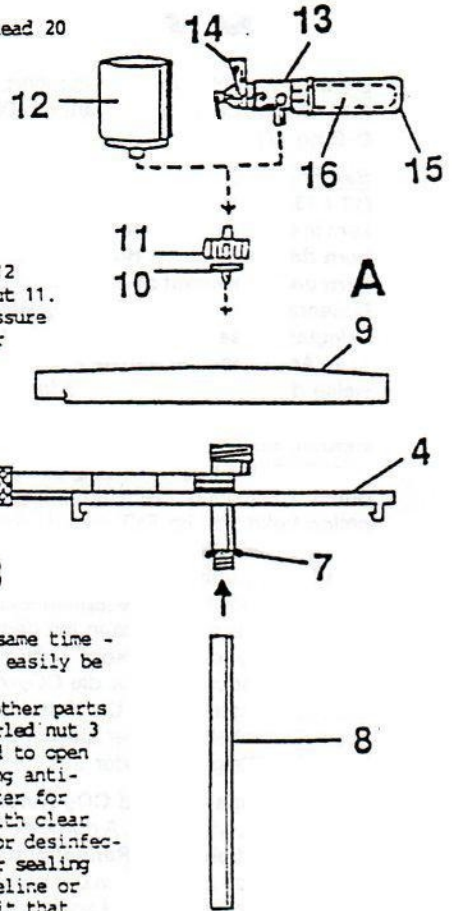
Operation: Broaching by pressing extractor tube 8 into can stopper without fixing handpump 12 or CO₂-attachment 13. (see Fig. B, bottom left) Plastic core of can stopper drops into can. If total insertion of extractor tube is not possible, plastic core may lie underneath. By moving extractor tube back and forth plastic core will be removed and drifts off. Now first mount claw 5, then claw 6 onto can edge. For CO₂-operation tightly fix capsule holder 15 (Fig. A) onto thread with correctly inserted capsule 16, so that an escape of CO₂ is prevented. Handpump 12 or CO₂-attachment 13 can be mounted alternatively onto cone of wing nut 11. By pressing CO₂ regulating switch 14 down, required CO₂-pressure (respectively required air handpump).

Tapping: By pulling tapping lever 24 forward (Fig. C below) beer is being tapped. Dripping can be avoided by knocking on dispensing head 20 from above with forefinger. Any beer vestige will run out. By turning handpump or CO₂ attachment back and forth they can be taken off cone wing nut. Holding device 4 is pinched off can or barrel by pushing small bar 25 up and - at the same time - by pressing against decorative cap 9 (Fig. C). Now extractor tube can easily be pulled out.

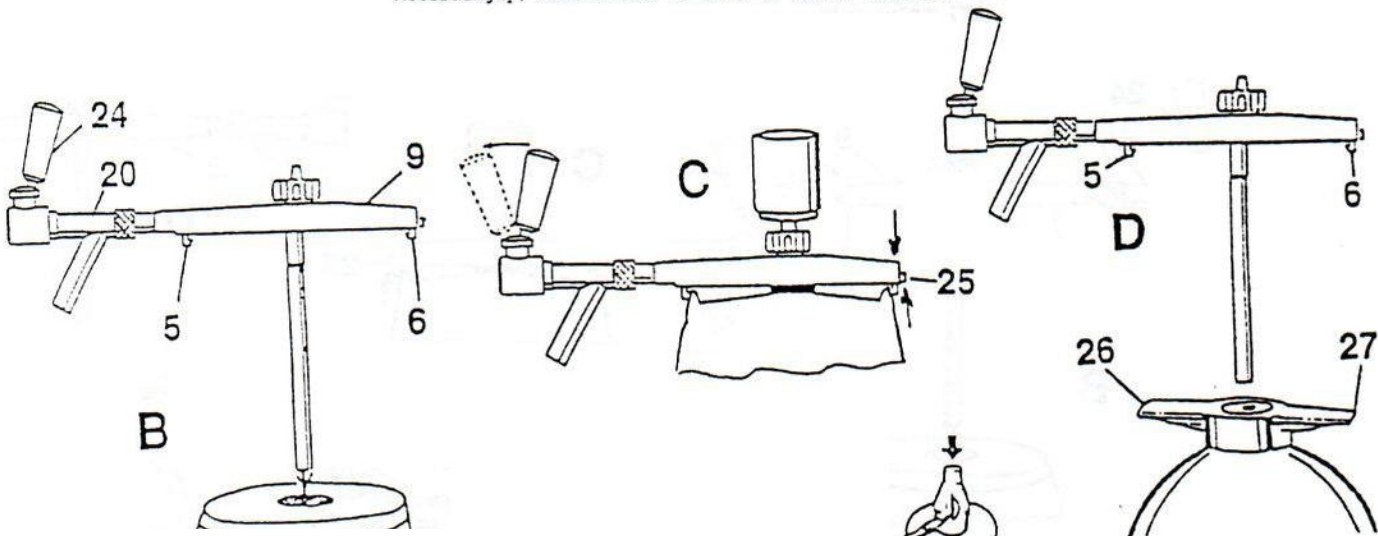
Maintenance: Handpump 12 and CO₂-attachment 13 must not be washed with water. All other parts can be dismantled and washed as illustrated in fig. A. By turning knurled nut 3 to the left dispensing head 20 is loosened. Tapping lever 24 is pulled to open position (see above fig.); thus piston 17 can be screwed off by turning anti-clockwise. After screwing extractor tube off it should lie in wash water for some time in order to get incorporated condenser clean. Then wash with clear water. Instead of water a "Milton"-solution (pharmacy) may be used for disinfection. Assembly is done in reverse order; in the course of which rubber sealing rings 18 and 28 as well as piston thread 19 shall be treated with vaseline or stopcock grease. When assembling piston 17 with its thread 19 see to it that tapping lever 24 is pulled forward to open position, thus providing for correct screwing. After screwing piston 17 to stop it should be screwed backward by a quarter-turn leftward and then remain in this position. In this manner piston will be easily unscrewed when cleaning it the next time. Reflux valve 10 (Fig. E) must be washed from time to time, and sealing lips should be moisturized with glycerin (lips become visible by pressing in direction of arrow), afterwards also treat second pair of sealing lips. This is very important for good functioning and against clogging (no pressure passage!).

We recommend: Cool beer can before broaching. For a longer cooling in high ambient temperature use plastic decoration barrel with styropore insulation from WECOMATIC (available here). By using this unique styropore insulation beer stays cool-fresh for hours. When storing open beer cans in the refrigerator until the next day pressure must be increased before. For easy storage in the refrigerator pressure aggregates 12 and 13 should be pulled off before.

Use with refillable plastic barrels: With the same tapping device dispensing of refillable plastic barrels of 5, 10, 20 and 30 l content (Fig. D) can be done. For those purposes longer extractor tubes are necessary. When broaching such barrels see for it that beer outlet must be at the broad side 26 of barrel screwing; i.e. claw 5 must be fixed at that point. Accordingly, claw 6 must be fixed at narrow side 27.



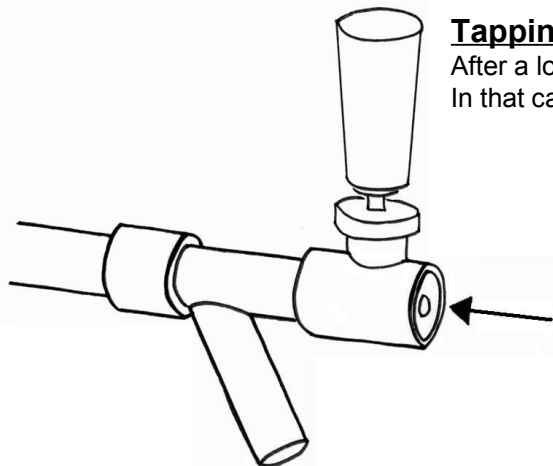
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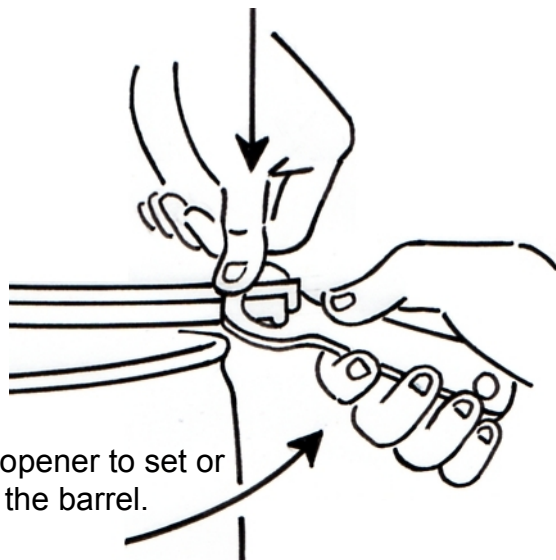
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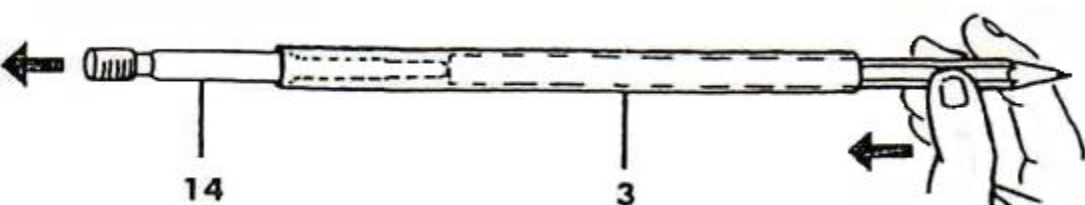
Tapping cock:

After a longer periode of not using, the valve could stick.
In that case, push back the valve with your finger, as shown by the arrow.



Holding device :

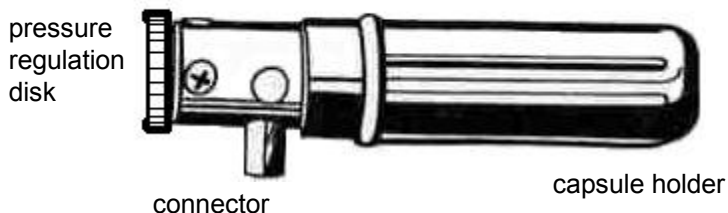
Please use always the bottle opener to set or remove the holder on and off the barrel.



The **tube compensator** (14) can be removed out of the extractor tube (3) by using a pen to push it out from the other side.

CO² Automatic

3315



CO2 keeps the beer fresh for weeks!

The CO2 Automatic can be use instead of the handpump

To install the CO2 Automatic turn the pressure regulation disk anti-clockwise to zero. Screw off the capsule holder now and insert a 16g CO2 capsule. Now you can carefully screw the capsule holder with the capsule on again. You can hear that the capsule has been opened while screwing the holder on.

After plugging the CO2 Automatic with it's connector onto the Profi Tap wing nut (11), the pressure can be regulated by turning the pressure regulation disk clockwise. Try with a lower pressure first, before you give more pressure. When the maximum pressure of 1,3bar is reached, you can hear a click.

When the barrel is empty, close the valve by turning the disk anti-clockwise until zero. Should be a rest CO2 inside the capsule, you keep it that way for your next barrel.



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