

Carbotek Nitro-Dispenser: Parts Complete

Model: ND-20-01-02 NE

Version: 1.6

Date: 30.01.2024

1. 1882: Nitro-Dispenser Nestle 1tap - INSTALLED



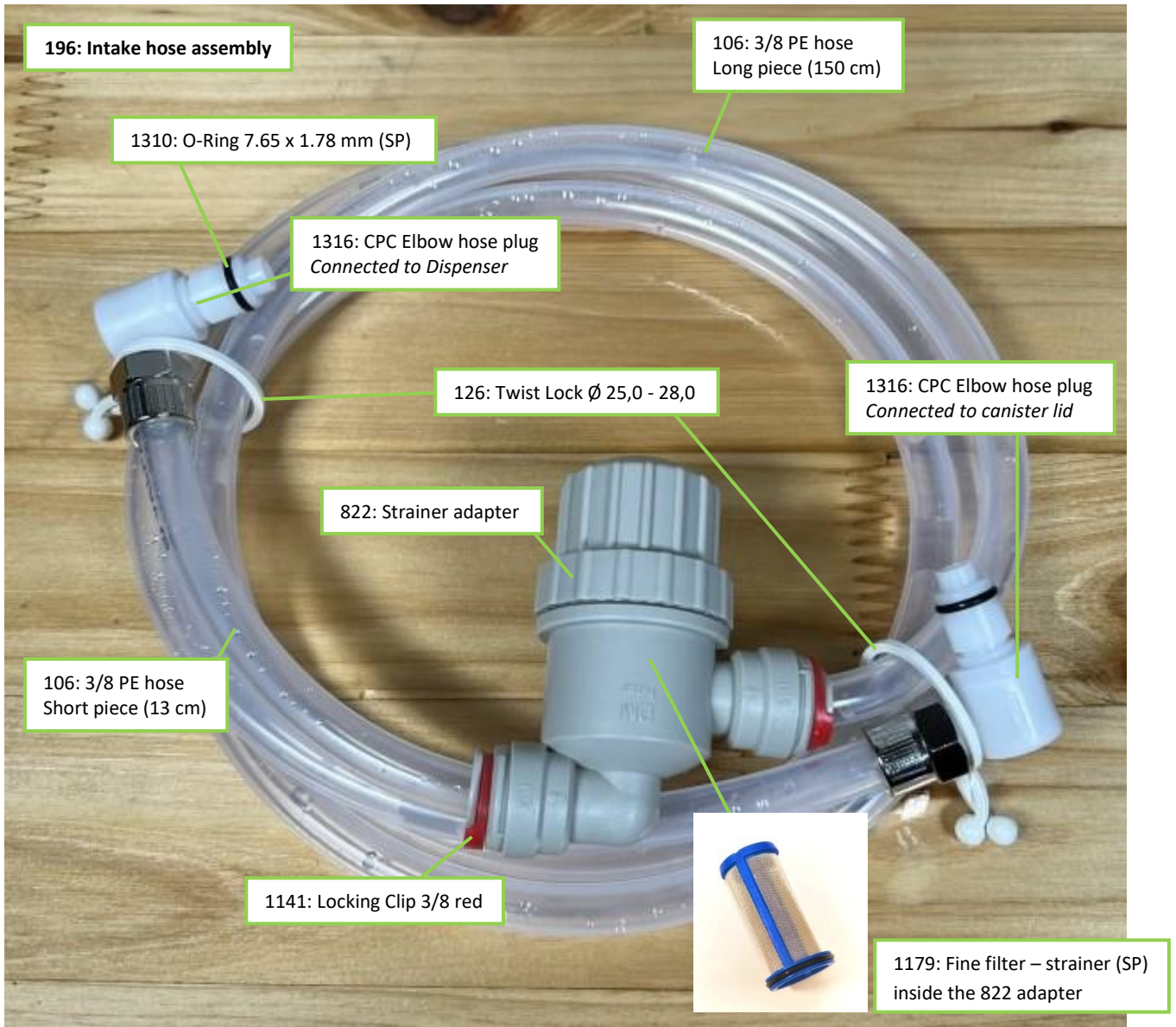
2. 1882: Nitro-Dispenser Nestle 1tap – DELIVERED PARTS



3. 1790 : Accessories Box – PARTS



**Accessories box set:
1780: Accessories box Nitro-Dispenser - Spare part / All parts**



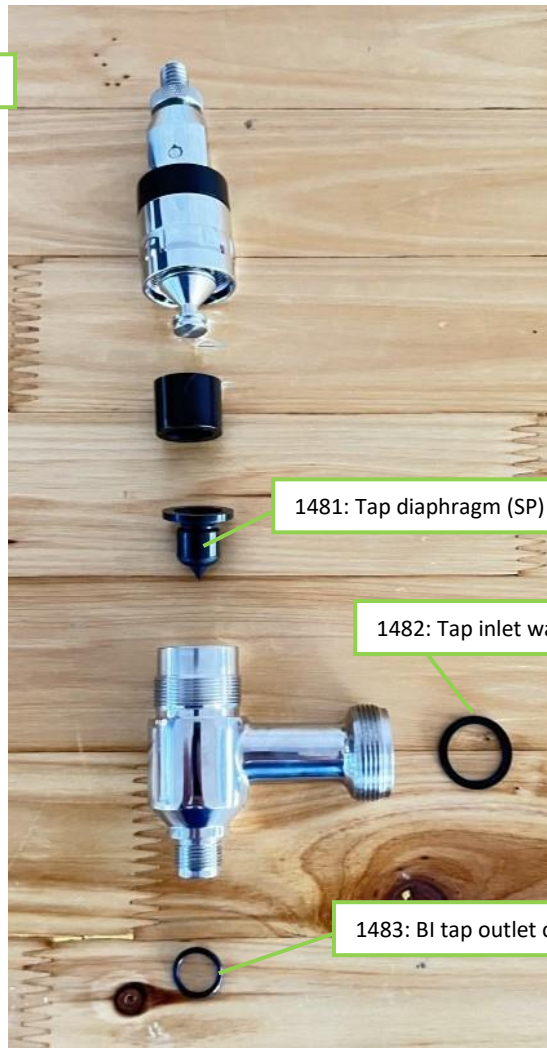




1437: Tap handle chrome plated plastic

1472: Stout-Tap NSF

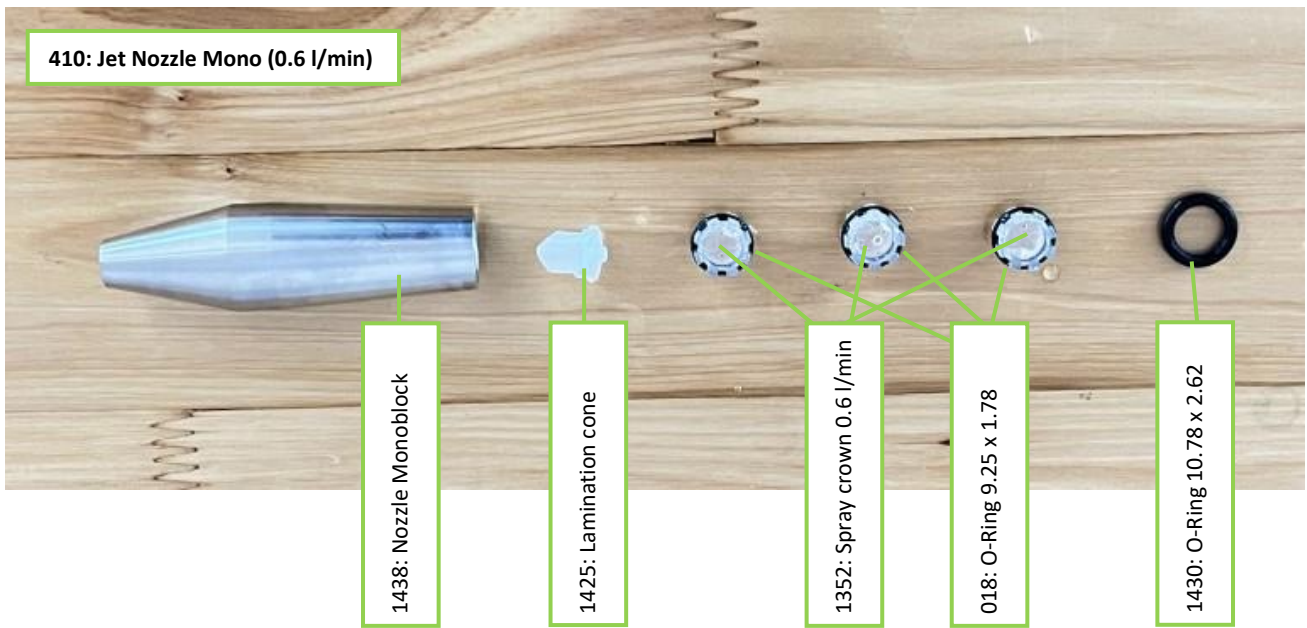
410: Jet Nozzle Mono (0.6 l/min)



1481: Tap diaphragm (SP)

1482: Tap inlet washer (SP)

1483: BI tap outlet o-ring (SP)



410: Jet Nozzle Mono (0.6 l/min)

1438: Nozzle Monoblock

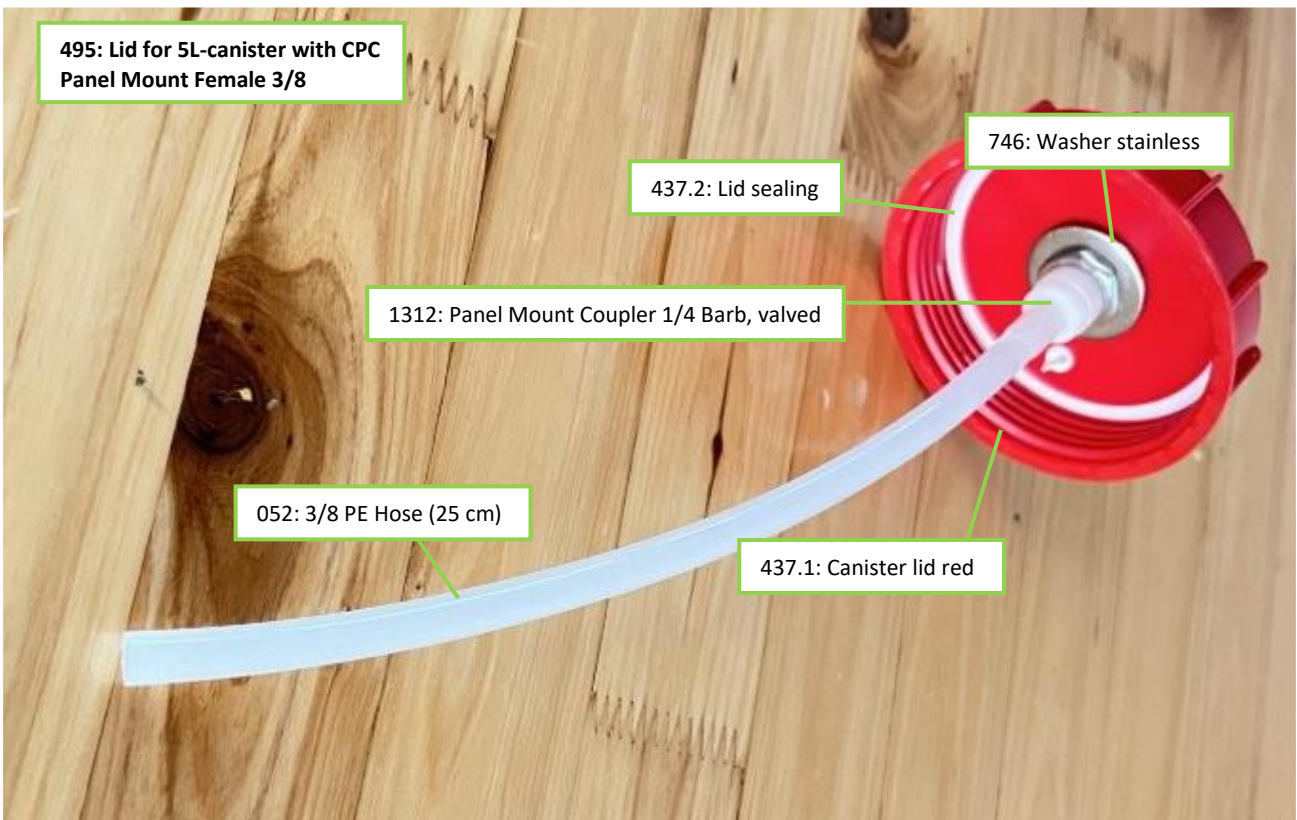
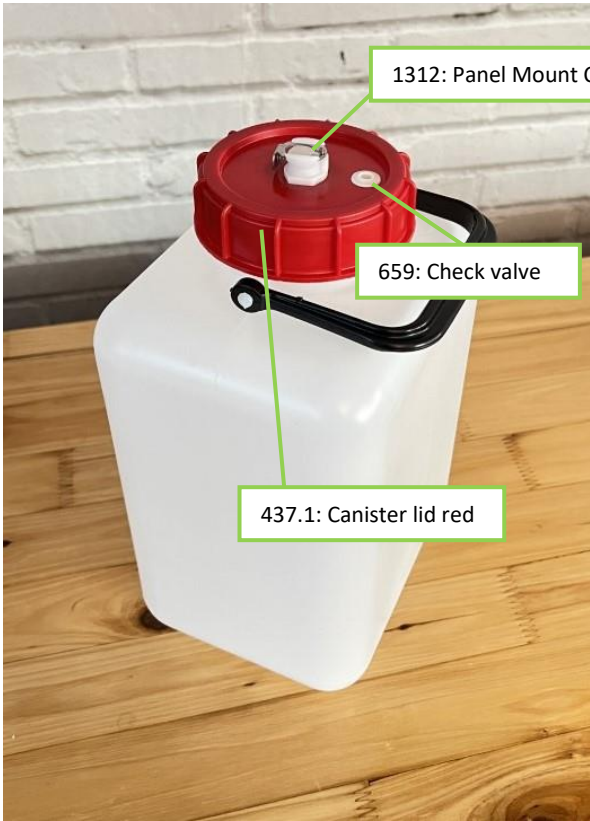
1425: Lamination cone

1352: Spray crown 0.6 l/min

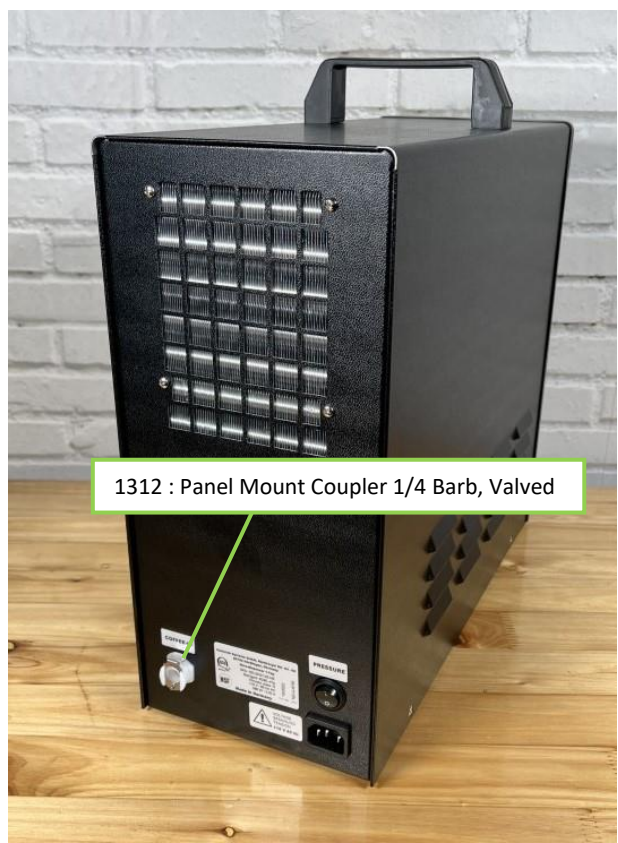
018: O-Ring 9.25 x 1.78

1430: O-Ring 10.78 x 2.62

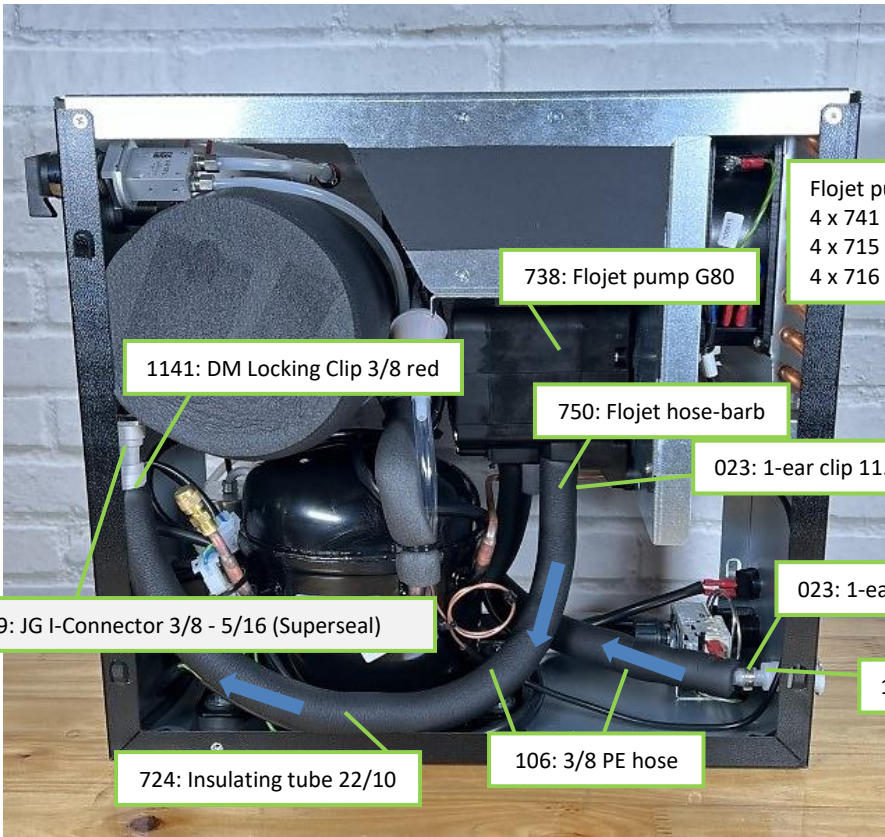
4. 490 : Canister 5L PE, with CPC panel mount 3/8



5. NITRO-DISPENSER ACCESSIBLE PARTS







Flojet pump G80 assembly components
 4 x 741 : Hexagon nut self-locking low form M4
 4 x 715 : Oval head screw M4X25
 4 x 716 : Washer DIN 9021 D4,3

738: Flojet pump G80

1141: DM Locking Clip 3/8 red

750: Flojet hose-barb

023: 1-ear clip 11.3

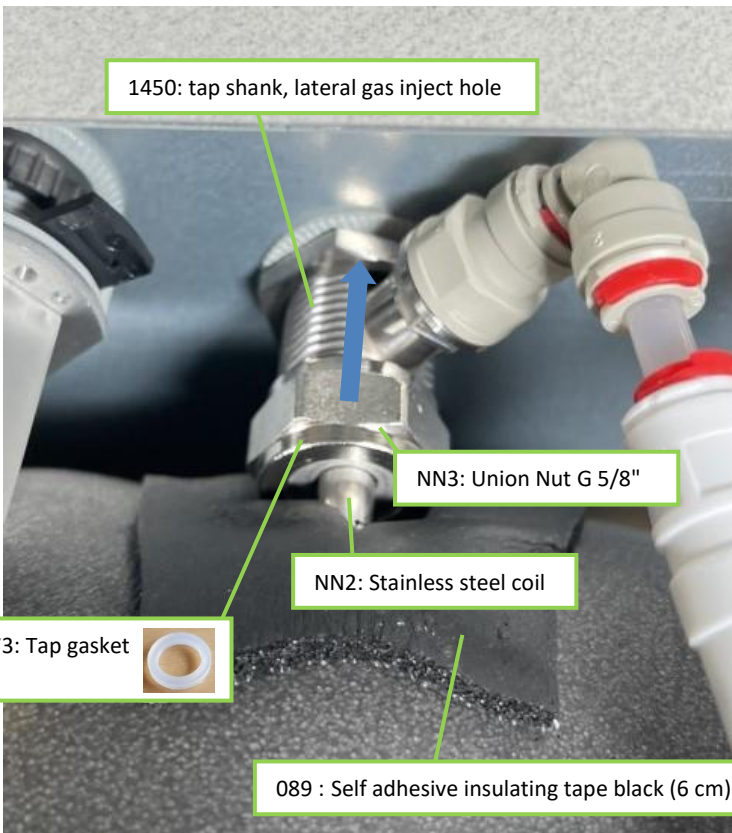
023: 1-ear clip 11.3

109: JG I-Connector 3/8 - 5/16 (Superseal)

1312 : Panel Mount Coupler 1/4 Barb, Valved

724: Insulating tube 22/10

106: 3/8 PE hose



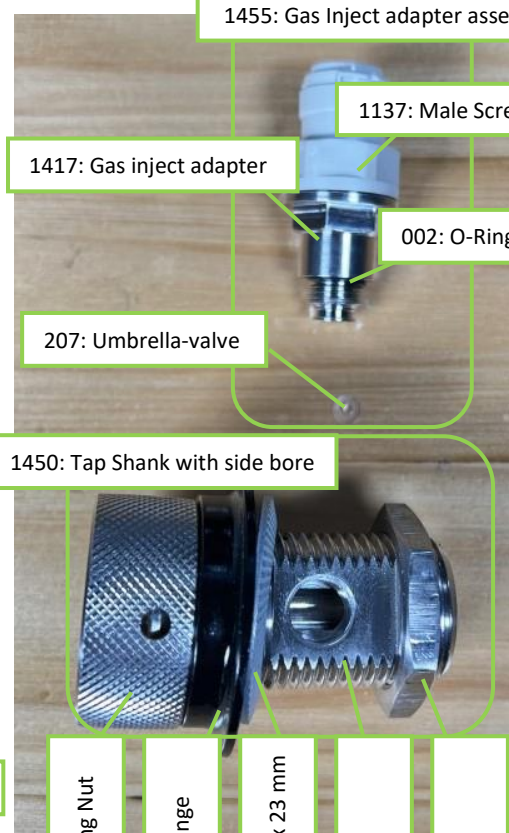
1450: tap shank, lateral gas inject hole

NN3: Union Nut G 5/8"

NN2: Stainless steel coil

873: Tap gasket

089 : Self adhesive insulating tape black (6 cm)



1455: Gas Inject adapter assem

1137: Male Screw Connector

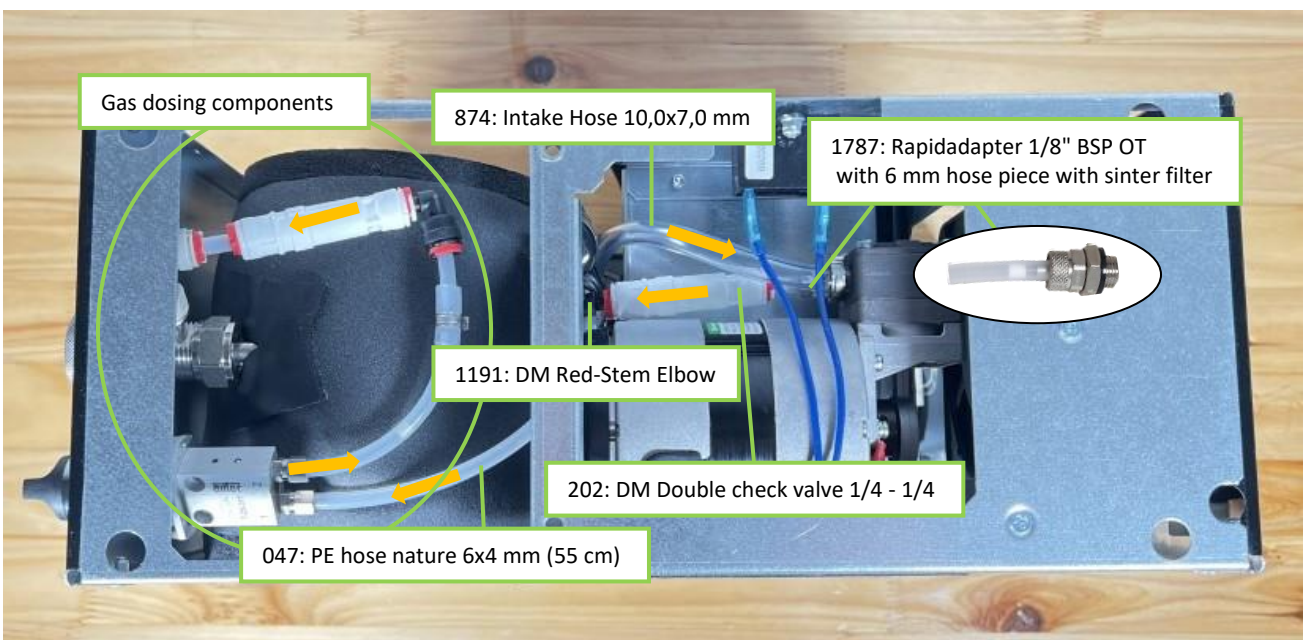
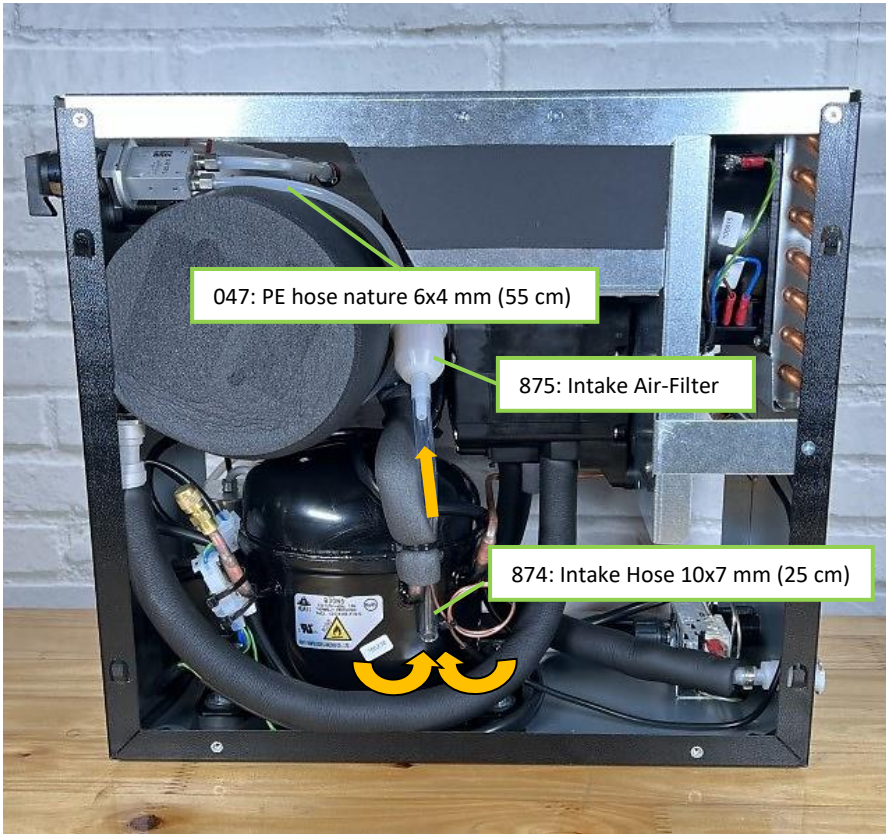
1417: Gas inject adapter

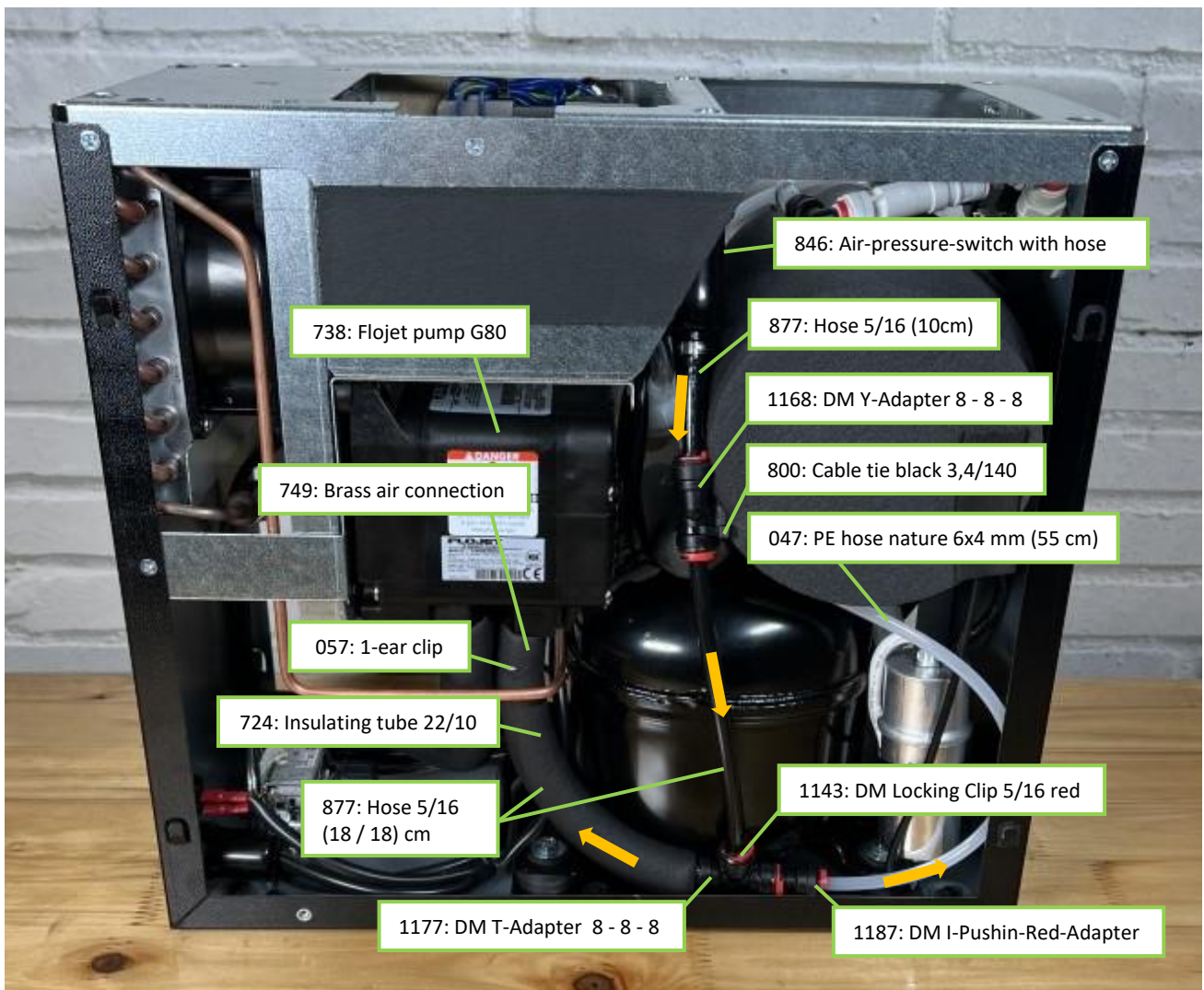
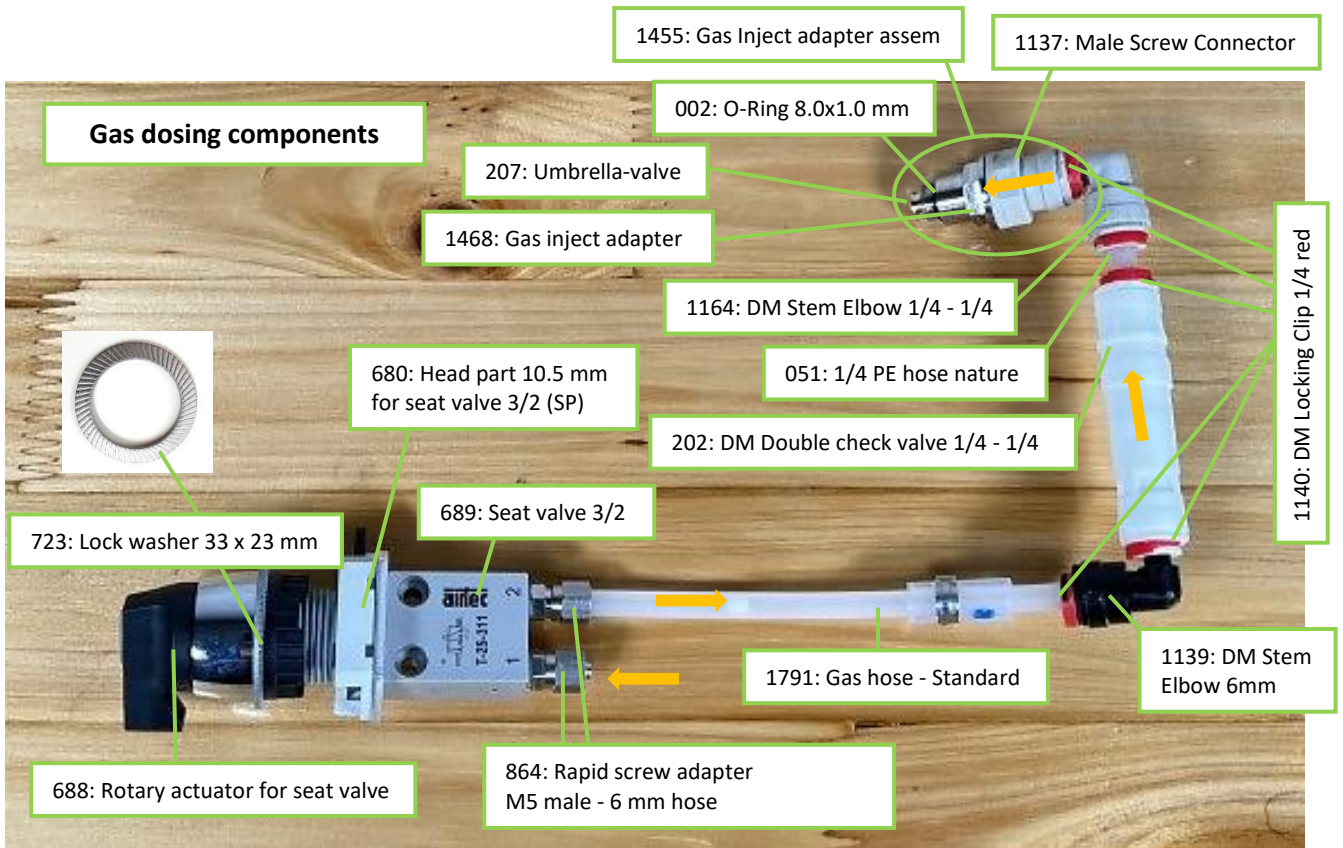
002: O-Ring 8.0x1.0 mm

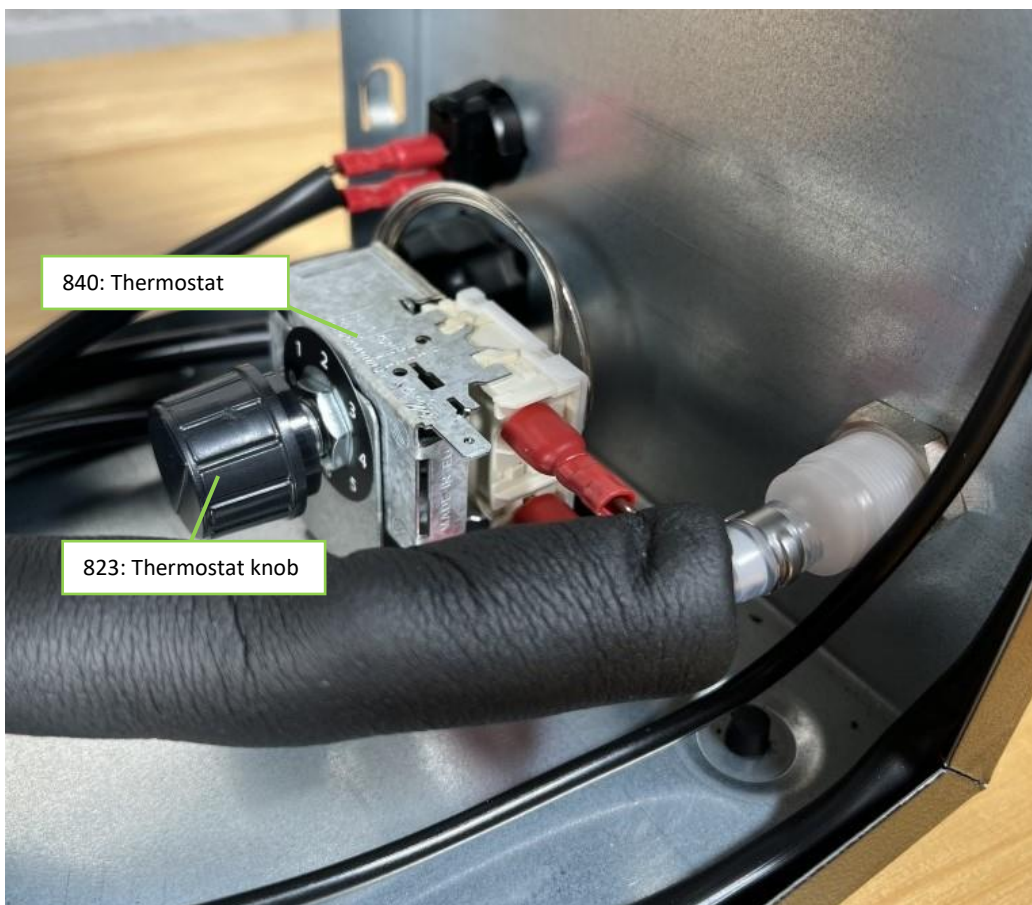
207: Umbrella-valve

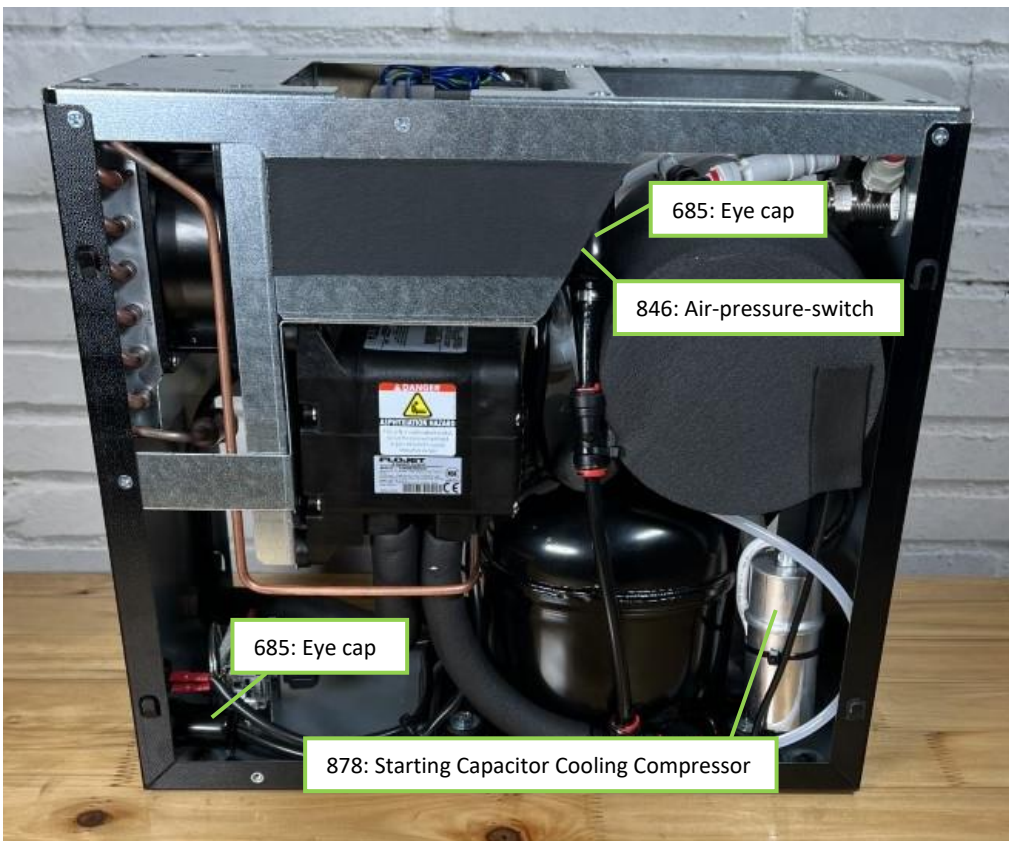
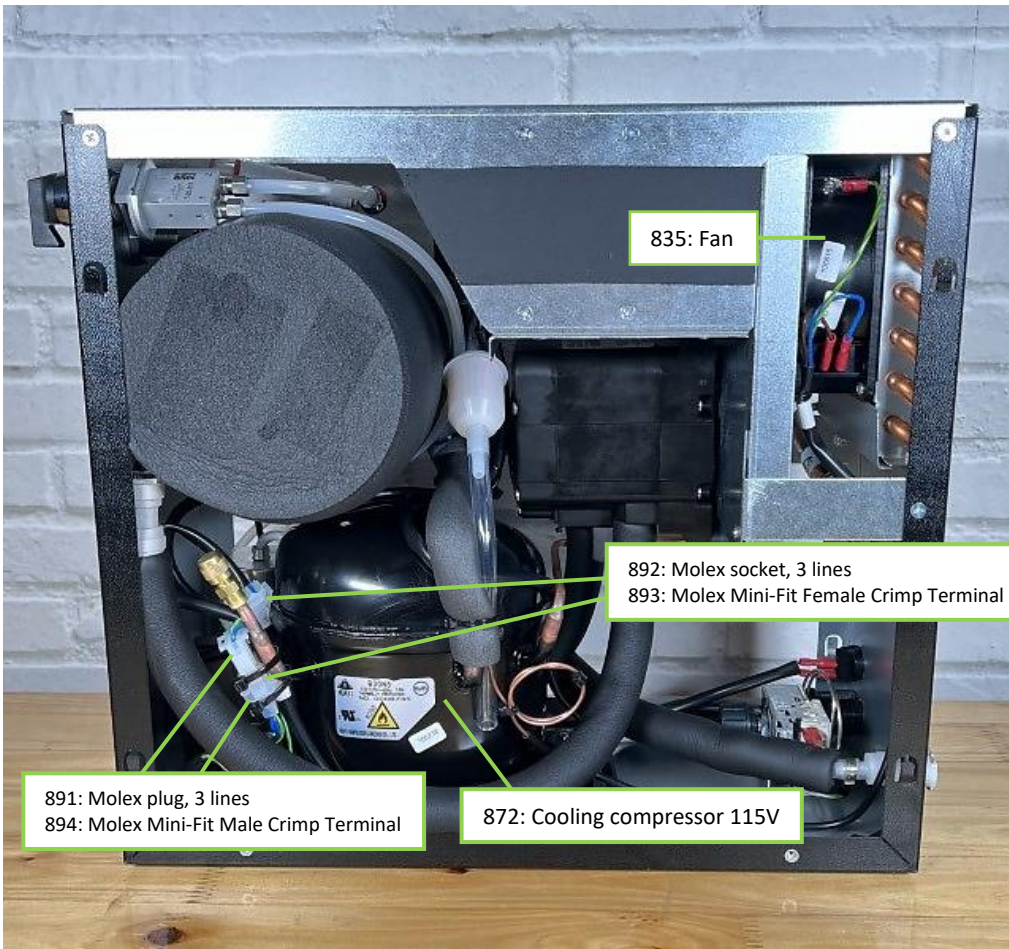
1450: Tap Shank with side bore

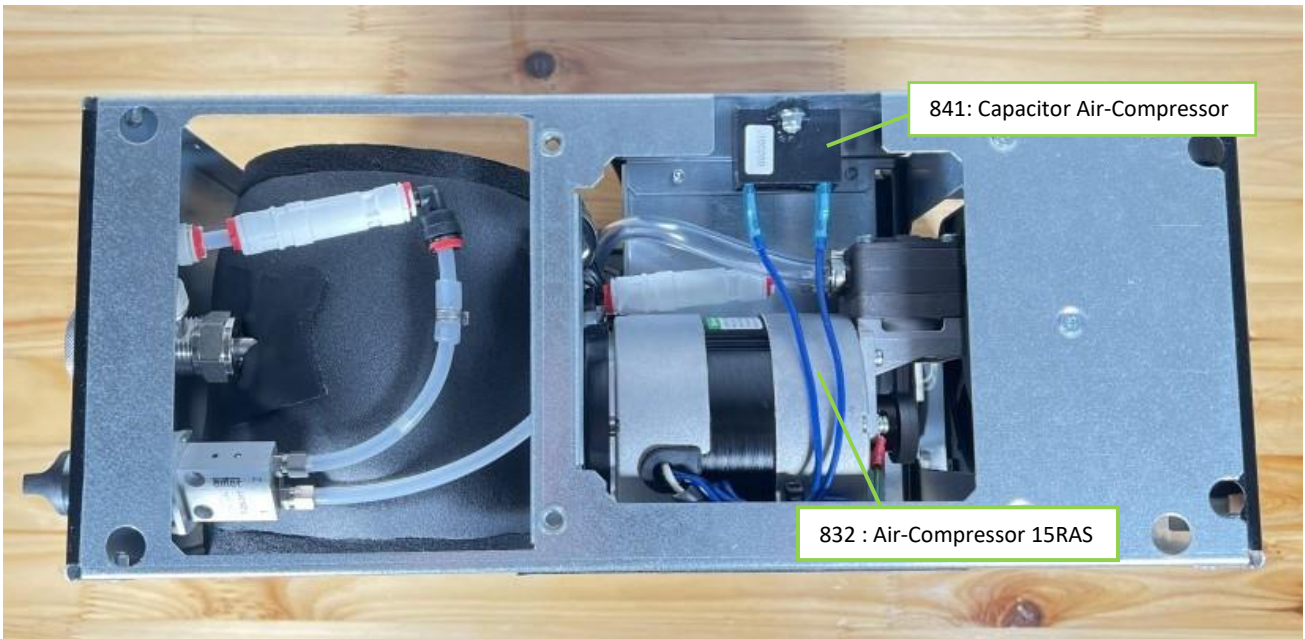
- 1475: Shank Coupling Nut
- 1477: Tap-Shank Flange
- 723: Lock washer 33 x 23 mm
- 1476: Shank Body
- 1478: Shank Nut











9.	NITRO-DISPENSER	PACKAGING PARTS
-----------	------------------------	------------------------

