

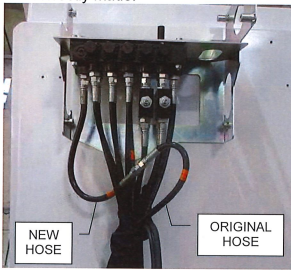
e steps for the correct insulation of the basket:

hydraulic hoses (PRESSURE and TANK) with an inner metallic braid. Therefore, an ust be added with textile braided hoses. These changes will be made in the side irrows).

se 2 hoses and fasten the new ones provided instead. Then connect the new hoses

es. Once this is done, extension will have been correctly made.





Cover the union with a heat-shrinkable sleeve (or a corrugated tube) and then cover all the hoses with the textile cover.

B- BAR SUPPORT

Fasten the 4 supports using the special screws provided and cover them screwing the plastic pieces (see image below).



A- PROTECTION BAR

Insert the bar in the heat-shrinkable, sleeve,

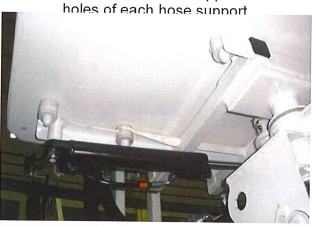
and apply heat so that it wraps around tightly.





C-BOTTOM INSULATION

Substitute the two existing hose supports for the ones provided (C1). Then, install "SET C" in the 5 holes of the basket support and in the



D-COMMANDS

Fasten the commands cover with M6 countersunk screws inserted into M12 washers. Cover them with a plastic cap.







E- POWER SUPPLY

Apply silicone so that it covers the screws of the power supply completely.

F- TOOL BOX

(If your basket does not have a tool box, skip this point.) Follow the same procedure than in point D.





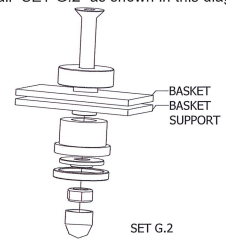
G-LATERAL INSULATION

Attention. If the basket hasn't got any holes made yet, follow G.1 instructions. If the basket has already got the holes made, follow G.2 instructions.

G.1 Once the bottom insulation pieces have been installed, drill the 2 lateral holes (aligned with the basket support) and install "SET G.1".



G.2 Once the bottom insulation pieces have been put, it will not be possible to install "SET G.1". Install "SET G.2" as shown in this diagram.



H- HOSE FASTENING

In the lateral of the basket there is a hole. Fasten the hydraulic hoses to the basket using cable ties, attached through the hole.

