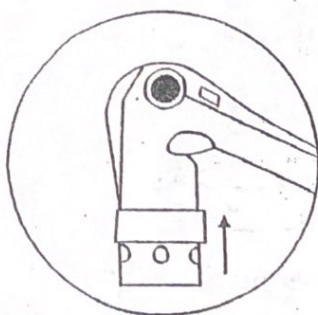
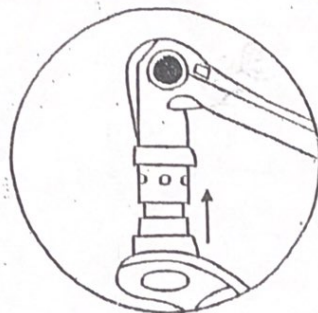


Assembly diagram of all series machines with hoist boom

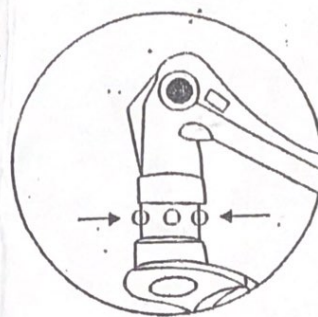
1. Installation method of machine and hoist boom:



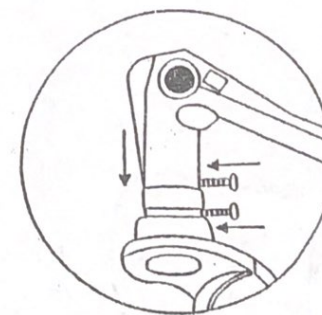
A. Loosen the fixing screw on the stainless steel ring and put the latter to the end of hoist boom and over the small round hole.



B. Insert the machine's hoist into the hole of boom till They coincide completely.



C. Insert four greasy steel beads into the four small Round holes of hoist boom



D. Pull the stainless steel ring down to The end of hoist boom to make it connect with the boom. Then adjust the stainless steel ring to the middle of two screw holes of hoist boom and Fasten the two small screws finally.

2. Adjustment method of hoist boom:

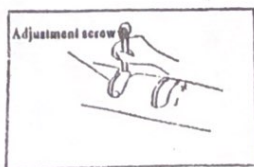
A. Elastic adjustment: (1). If the machine cannot stop freely at any place, the elastic strength of the hoist boom needs adjustment

(2). Open the screw's decorative cover, adjust the screw in the slot With Special screwdriver (provided free of charge with the machine) until the machine can stop freely at any place.

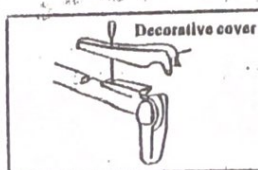
B. Adjustment of high and low position: If the height of machine is higher or lower than the set height, turn and adjust the screw with special screwdriver (as shown in drawing 3)

C. The wall panel shall be vertically installed on the hoist boom. In case of any deviation, all kinds of machines will turn to one side when they are hoisting, and cannot freely place at any place. Please pay attention to it!

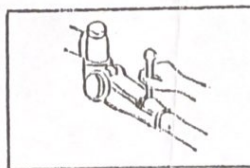
In order to continually improve the performance and quality of the company's product, there might be some changes to appearance and specification shown in the manual. we are sorry for any inconvenience caused by such changes.



Drawing 1 (1)



Drawing 2 (2)



Drawing 3

3. Installation dimension and height of hoist boom

