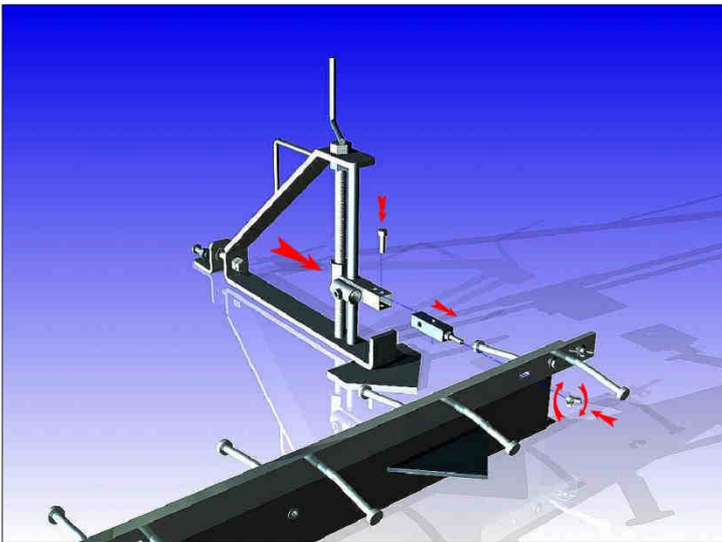
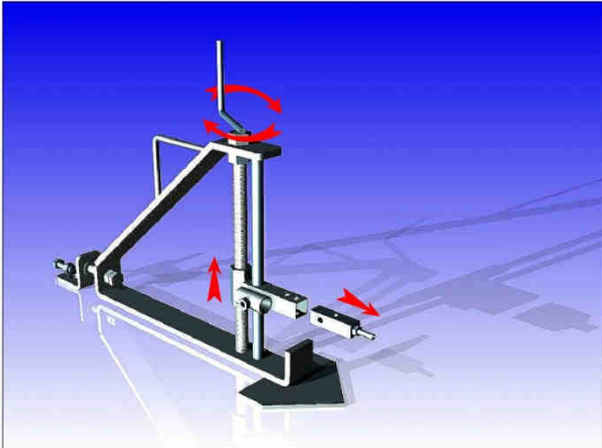


POSITIONING WITH EASELS

EASELS FUNCTIONING

Turning the upper knob clockwise or counterclockwise you can adjust the height of the centering device that goes to position inside of the slots present in the joint, in this way the easel can be used for all the producible heights of the joints. Also the dowel framework can be placed at different distances thanks to staggered holes presenting.



EASEL PLACEMENT

To place the easel properly is necessary to work on the side in correspondence of the bend of the joint. On this side you're going to have the easels at both ends of the joints, (where are placed the transportation screws) and once removed the transportation screws, needs to put the grains of dowel framework inside of the slots on the upper side of the joints. Once removed, metal screws can be used to lock the dowel framework in the easels, while the winged nuts are used to secure the grains of dowel framework to joints. To ensure greater stability of the joints is recommended to place three easels for each joint, two in the ends and one in the middle. Once made the first cast in the OPPOSITE side of the the easels, you MUST REMOVE the easels and their anchors and then make the second cast.

POSITIONING OF TWO JOINTS COUPLED WITH EASELS

