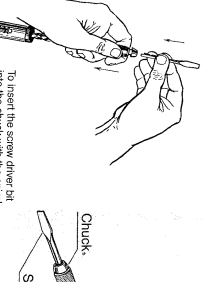
HE "YANKEE" SPIRAL RATCHET SCREWDRIVER

Handle

HOW TO USE

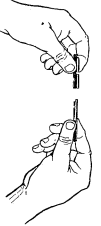


Locking Ring

position. Pull the chuck sleeve down. Insert spindle extended, place the ratchet shifter on the center into the chuck with the spiral

Release the chuck sleeve

the bit. Turn the bit until you feel it is seated



then placed in the chuck in the same manner feel it is seated. The two assembled pieces are the chuck adaptor. Turn the drill point until you automatic push drill. A drill point is inserted into spiral ratchet screw driver becomes an With the drill points and chuck adaptor the as a screw driver bit.

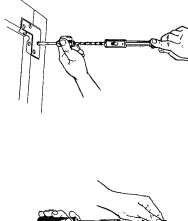


Countersink

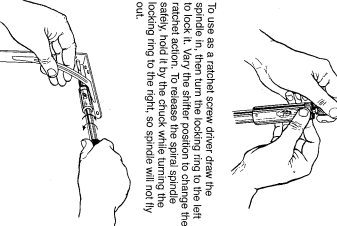
There are eight drill points, sizes %6'' to 1%4''. The countersink also fits the screw driver chuck.



"YANKEE" SPIRAL RATCHET SCREW DRIVER NO. 68-130 WITH TWO SCREW DRIVER BITS



drawing of screws or for use in awkward places. It is especially practical in repetitive production work in industry. It can be steadled by holding the revolving chuck sleeve with the fingers of the left hand. The Yankee spiral ratchet screw driver is most useful for the rapid driving or



drawn by turning the hand right and left. The left hand is free to hold the work, after the As a ratchet screw driver, the screw is driven or screw is started.



shifter on the position nearest ratchet action, set the ratchet with quick return spiral To drive screws or drill holes



ratchet shifter on the center ratchet action, set the driver, without spiral or To use as a long rigid screw



set the ratchet shifter on the position nearest the handle return spiral ratchet action. To draw screws with quick



that add to the usefulness of this tool. The Phillips screw driver bits are accessories

EDUCATIONAL DEPARTMENT CHART NO. 27