> NOTE:- If returning to Capto after Gun drilling, skip to the text at the bottom of page 2.

- > Remove the Capto spindle.
 - 1. Ensure that the tool conventional clamp is active.
 - a) Machine.
 - b) Menu Select.
 - c) T.B.T.
 - d) Auto.
 - e) Semi-functions
 - f) Cursor to tool conventional clamp.
 - g) OK.
 - 2. Unscrew and remove 14-off cap screws stamped 12.9.



- 1. Machine.
- 2. Menu Select.
- 3. T.B.T.
- 4. Auto.
- 5. Machine setup.
- 6. Semi-functions.
- 7. Tool conventional release.
- 8. Action. (Unlocks tool).
- 9. Leave the control on this screen.
- 10. Jog. (to allow doors to be opened)



> Remove Capto end.



- 1. Close doors.
- 2. Auto.
- 3. Tbt.
- 4. Machine setup.
- 5. Semi functions.
- 6. Cursor to: Tool conventional clamp.
- 7. + Action (Skip if already active)
- 8. 'W' axis docking position.
 9. Action
- 10. W' axis re-tooling position.
- 11. + Auto action.

Now skip to page 5, if following instructions from the note on page 1, Use the brass tool to knock out the Capto spindle.







> Remove the Capto drive shaft from the driver.

1. Take both grub screws fully out and remove.





Remove cover from spindle.





Index Revolver.

- 1. Check revolver has clearance.
- 2. Collision is possible if gun drill steadies have been left on.
- 3. Close guard doors.
- 4. Machine.
- 5. Menu Select.
- 6. T.B.T.
- 7. Auto.
- 8. Semi functions.
- 9. Revolver.
- 10. Drilling.
- 11. Action and rapid together to initiate movement.
- 12. Jog.
- 13. Unlock safety doors. P.B.
- 14. Open doors.

Assemble the gun drill steadies. (3-off)

- 1. When fitting steadies if there is an alignment problem :
 - a) Use the adjustment screws found on top to re-align.
 - b) Make sure that the etched numbers match on the mating parts.
 - c) Remove the screwed rod from the steadies.







> Check the driver is clear of the gun drill steadies.

- 1. Use the remote.
- 2. Switch the key on.
- 3. W1.

- 4. Hand wheel. P.B.
- 5. Rapid P.B.
- 6. Hold in one of the safety buttons.
- 7. The two green lights on the remote must be on.
- 8. -W.



- 1. Jog driver back. (+W.)
- 2. Replace remote.
- 3. Ensure that the key is switched off.
- 4. Replace the screwed rod to the steadies.
- 5. Longer piece to the top.
- > Assemble the housing for the sealing unit.





Assemble drill bush holder to the spindle housing. (4-off cap screws)









Fit new drill bush if required. Align, turn and lock. (2-off cap screws).

- 1. Check length in scope if not already known.
- 2. Enter dimension into R100 in program.







> Load gun drill support bearings. (3-off)







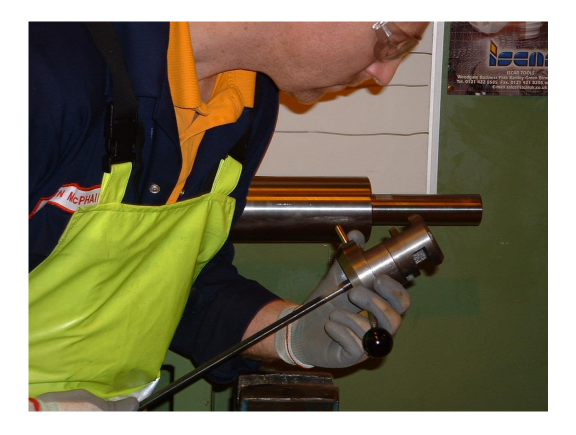




> Load sealing unit to the front of gun drill.







> Locate the primary seal in the front part of the sealing unit.





> Attach / check the pull stud is attached to the back of the gun drill and that the **'O'** ring is in the pull stud.







> Before loading the gun drill:-

- 1. Measure the point of the gun drill to the full cutting diameter.
- 2. Input this value into R114 in the program.
- 3. Remember to put your oil proof suit back on before re-entering the machine.



> Load gun drill with support bearings and sealing unit to the machine.



> Insert the back of the gun drill into the drive unit (flat facing grub screws). And locate guide bearings into the support guides.



> Tighten the two off grub screws into the driver unit.

- 1. Align gun drill using the left hand grub screw. (Nip up only)
- 2. Fully tighten the right hand grub screw, then the left hand one.
- 3. Note: the longer grub screw goes to the right.



> Use the remote control to guide the gun drill thru' the drill bush carrier.

1. Look thru' from the housing end.







> When the gun drill has entered the drill bush ensure it is taken all the way through.





> Guide the sealing unit into the housing and lock in position.





- > Using the remote control move the gun drill flush with the nose of the drill bush.
 - 1. Record the W1 position and input into parameter R111 in the program.



> Place the bearing support steadies equidistantly.



> Take care, to ensure that:-

- 1. The chain slack has been taken up.
- 2. The support steadies have been placed equidistantly.
- 3. The handles for locating the support bracket bearings are offset to one another.
- 4. Screwed rod is fitted to the support brackets to avoid collisions.
- 5. The longer piece to the top and the shorter piece to the lower right.



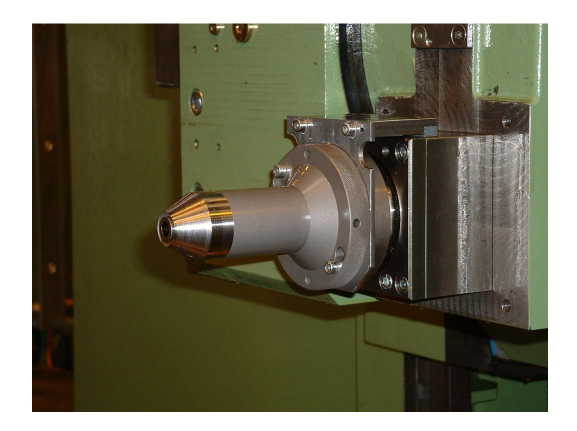
> Load program.

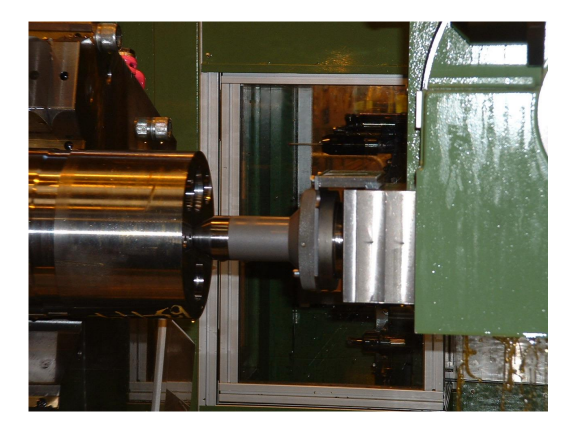
- 1. Machine.
- 2. Menu Select.
- 3. Program
- 4. Cursor to program required.
- 5. Select.
- 6. Input.

> Set coolant volume / spindle load monitors.

- 1. Small diameter drills high pressure / low volume.
- 2. Large diameter drills low pressure / high volume.

> Start Program (auto / cycle start.)







> To restart drilling on 1st hole after trial cut to check depth:-

1. Change R1 parameter to 1.

> To stop during the drilling cycle press the yellow P.B.

To restart at the interrupt position:-

- 1. Machine.
- 2. Menu Select.
- 3. T.B.T.
- 4. Machine Setup.
- 5. Jog.
- 6. Reset.
- 7. Cursor to drilling start interrupts position.
- 8. + Action.
- 9. Auto.
- 10. Cycle start.
- 11. Change back to Action, once drilling has restarted.
- 12. This is necessary as drilling a subsequent hole will cause a rapid in movement to the interrupt position.