Turret Alignment Strippit® H, MXP machines with OPC Alpha controller

Warning hazardous voltages and mechanical dangers are present during this procedure. If at any time you are unsure of this procedure call a qualified technician. Serious bodily harm, and equipment damage can result.

First we must determine if the misalignment is mechanical.

- Reference turret while observing the turrets, when SHOT PINS engage check for "top to bottom turret misalignment. If the SHOT PINS engage evenly skip to the next section
- 2. If it appears the turrets are misaligned it will be necessary to separate them, and realign
- 3. Press ESTOP
- 4. Go to turret drive side(back) of machine
- 5. Locate taper lock gear (see drawing) on shaft holding the front of the turret chain.
- 6. Loosen 6-12 Bolts ON TOP of the coupler.
- 7. You will notice tapped holes next to the cap screws that are empty. Thread the screws removed in step 6 into holes. (I always recommend new hardware (screws) be used) Tighten EVENLY until the top section of the coupler is forced from the bottom.
- 8. Disengage SHOT PINS by actuating the proper solenoid ensuring the turret is NOT at an auto index station! If you have followed step 1 before getting to this point you are fine.
- 9. You will now notice the top and bottom turret can be moved independently of each other.
- 10. Align as close as possible ensuring the station numbers match top to bottom.
- 11. Re engage SHOT PINS by actuating solenoid, you will see the shot pins forcing the turret into alignment. Move the pins in and out a few times to ensure proper alignment
- 12. Replace the screws into their original holes and tighten evenly.
- 13. Test by referencing the turret again.

Now that mechanical alignment is correct check electrical alignment

- 1. Press, DGN button on keyboard
- 2. Type N802 INPUT
- 3. You will see a number that represents the error in electrical turret alignment







- 4. If the number is less than 30 you are good. No further adjustment is needed.
- 5. If the number is more than 30 record the number, then adjust the grid shift parameter
- 6. Press MDI
- 7. Press SET
- 8. Press PGDN
- 9. You should see PARAMETER ENABLE =0
- 10. Type P1 then press INPUT
- 11. You will get a PARAMETER ENABLE alarm
- 12. Clear alarm by pressing and holding CANCEL then hit RESET on keyboard
- 13. Press PARAM button on keyboard -800 need to go to -720 to correct for -69 dgnos
- 14. Using a phone take a picture of the parameter screen in case something goes wrong
- 15. Type N 84, then press INPUT
- 16. Adjust parameter by adding the value recorded in step 5. If the number was positive add to the count, if negative subtract . (Example DGNOS N802=200, parameter 84=700 you will make N 84=500 to correct) (DGNOS N802=-700, change N84 to 900) Press P then enter the value computed.
- 17. You will get an alarm instructing you to power OFF machine
- 18. Cycle power then reference turret and recheck the Diagnostic in step 2
- 19. If it is below 30 your done, otherwise start back at step 2

Remember to turn off PARAMETER WRITE that was enabled in step 9......Press PARAM change P1 back to P0 by typing PO INPUT