Extra Customer Instructionsfor units after 11-2019To be used in conjunction with factory manual..

Please find below information for the use and set up of your Digital DRO display.

Some Details and Functions of this unit have been modified by factory for product improvement and Manual is not suited in places.

These Instructions for units dated 09-2019 (Spec plate on rear of Display)

NB Always Turn off and unplug unit at the main PowerPoint when not in use.

	Your DRO display is set up to fit and run		
	Optimum brand # D696 DR05-RH. Or # D697 DR05-RHA Reader heads (Not supplied)		
	Optimum brand # D694 DR03-MS/ magnetic scales. (Not supplied)		
	RPM measuring Using 4 magnets (supplied) See below page 5. To set up to measure a Spindle RPM.		
	(Bracket and Spindle magnet holder to be designed and manufactured by customer)		
	Differences to manual 2. Identification (Page 18)		
	2.1 Scope of delivery	-Main lead is 6 Meters Only 1.8 Meters supplied	
		- 3 pc Magnetic sensors (Are Not Supplied)	
	2.2 Optionally available	-magnetic tapes, 1100, 2000 and bulk stock.	
		(are not available)	
_	3. Installation (Page 18 -19)		
	3.1 Make absolutely sure to close not used fixing holes		
	in the housing with an enclosed plastic caps.	AB CC •	
	There are 6 tapped holes around the Body of the unit.	······································	
	The magnet to clip display onto side/top of machine		
	screws on with 2 screws, and the other 4 holes are to		
	be filled with the white push- in clips supplied.		
	Display unit with magnetic plate fitted (Bottom or side)		
	can just be attached to the steel of the machine.		
	Or a separate bracket can be made and the unit		
	mounted to it.	OPTIMUM'	
	If a separate bracket is manufactured and the display is		
	mounted to it, ensure screws used to fit display to		
	bracket are not oversized in length, intruding into the		
	interior, fouling with electronics inside.	and an and the second	
	Unit is supplied with a rear "static Earth" point.		
	This extra Earth wire (not supplied) can assist to		
	stabilise display/reader heads flashing when in use.		
	IT TITLED, run an Earth wire from rear lower threaded		
	stud on the unit direct to a part of machine that will be	- the second second second second	
	grounded.	2 422	

Extra Customer Instructions for units after 11-2019

To be used in conjunction with factory manual..

There are 4 different Screen Colour Configurations	— — — — — —mm
("Test Patterns")	V 916 05
Black on Grey (as supplied,)	1 210.00
Green on Black,	
Blue on Grey	
Yellow on Blue.	Y 216.28mm
as well as "Contrast" and "Backlight" adjustment	0
	Y 213 82mm
If you wish to change these	
	() units
In main screen	
Press and hold PROG	
Button	
until unit enters	
"Configuration screen".	
Will be on "LCD Setup"	
Press PROG to enter	Language :English
	Mode :X Z+Z0 Z
Arrow up and down to select	Decimal Point:02
"Contrast"	Manual
or "Backlight (doesn't do much)	Save and Exit
or "test Pattern"	P_Fnter 11-Select
	I LINCOL
When selected . press PROG to enter it, then Arrow up	
or Down to select number or test Patern required.	Lcd Setup
When Selected, press PROG button to Save it.	
When all done, arrow down to "Save and Exit"	Contrast :25
	Backlight :25 Test nattern :00
Press PROG button to back to main	Save and Exit
"Configeration screen"	
-	
Arrow down to "Save and Exit"	
	P-Enter ↑↓-Select
Press PROG button to escape back to "Main Screen"	
· · · · · · · · · · · · · · · · · · ·	

Extra Customer Instructions for units after 11-2019

To be used in conjunction with factory manual..

5. Menu (Page 21)	DROS
	— — — — — — — — mm
(ARE SHOWN DIFFERENT IN MANUAL)	— — — — — — — — mm
1 ST Option as supplied when turned on	
<u>1 Option as supplied when turned on</u>	mm
Mode "X, Y, 7"	
This is basic use for 3 axis Normal reading of	U
movements of Reader Heads over scales	Configuration
Normally Used for Mills	com iguration
	Lcd Setup
Shown in "Configuration"	Unit :mm
	Language :English
There are 2 other options made generally for Lathe use	Node :X Y Z
	Decimal Point:02
Option 2 "X . Z+ Z0 . Z"	Manual Setup
Option 3 $(2X, Y, 7)$	Save and Exit
Option 4 "2X 7+70 7"	
	P-Enter 11-Select
To Change these Modes see page 5 of these instructions	
2nd optional Setting	Configuration
<u>Mode "X. Z+ Z0. Z"</u>	Lcd Setup Unit :mm
	Language :English
In this mode,	Tode :X Z+20 Z
"X" measures normally	Channel Setup
(fit on Cross slide)	Manual Save and Exit
	P-Enter tl-Select
"Z+ZO"	LINEL 1+-SCIECT
When " Z " Axis is moved.	101 11
("Z" Scale fitted on Compound slide travel),	
Its movement is added to middle display	
" Z0 " movement.	42 ()3 ^{mm}
(" Z0 " Scale fitted on Saddle slide travel)	- 12.00
	Uumin
Used to show full movement of tool tip on " ZO " axis	
le: Nove Saddle "20" (say 119.11mm) then wind	
compound slide "20" (say 119.11mm) then wind compound slide "2". (say 42.03 mm)	
compound slide "Z0 " (say 119.11mm) then wind compound slide "Z". (say 42.03 mm) The measurements shown on Middle " Z0 " display line	
compound slide "20 " (say 119.11mm) then wind compound slide "2". (say 42.03 mm) The measurements shown on Middle " 20 " display line (= 161.14 mm Position of tool tip.)	

mm

DR05 Digital Readout Display

Extra Customer Instructions for units after 11-2019

To be used in conjunction with factory manual..

3rd optional setting

Mode "2X . Y . Z" In this mode generally for use on a lathe "2X" Half the movement of Cross Slide "X" axis measurement of scale to measure off Diameter of workpiece. Axis "Y" and "Z" measure normally

Fitting scale and reader head to Cross slide **"X"** of a lathe moving the cross slide in 20mm shows 40mm on display

(the actual new diameter of workpiece will be after machining at that setting)

4th optional setting

Mode <u>"2X. Z+Z0. Z"</u> In this mode **option 3 and 2** are combined.

"2X"

Half the movement of Cross Slide "**X**" axis measurement of scale to measure off Diameter of workpiece.

"Z+Z0"

When " Z " Axis is moved. ("Z" Scale fitted on Compound slide travel), Its movement is added to middle display "ZO" movement. ("ZO" Scale fitted on Saddle slide travel)

Used to show full movement of tool tip on "ZO" axis

Ie: Move Saddle "20" (say 119.11mm) then wind compound slide "2". (say 42.03 mm)
The measurements shown on Middle "20" display line (= 161.14 mm Position of tool tip.)







DR05 Digital Readout Display

Extra Customer Instructions for units after 11-2019

To be used in conjunction with factory manual..

others. In main screen Press and hold "PROG" Button until unit enters	
Arrow down to "Mode" and press "PROG" button this selection area will flash. "Arrow up or down" to find the selection Mode you require. Then press "PROG" button to save it. Then Arrow down to "Save and Exit", and press "PROG" button to escape back to "Main screen".	Configuration Lcd Setup Unit :mm Language :English Iode :2X Y Z Decimal Point:02 Channel Setup Manual Save and Exit P-Enter T1-Select
For <u>Scale and reader head fitting</u> see " 5.2 Magnetic sensor and magnetic strip "details in Factory Manual Pages 23- 25	Magnetic Scales(# D694) DR03-MS or (Not Supplied) need to be fitted to a flat machined surface parrallell to slide movement. Reader heads (# D696) DR05-RH or (#D967) DR05-RHA (Not supplied) need to be fitted to rigid brackets made by customer.

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4-12-19

DR05 Digital Readout Display Extra Customer Instructions for units after 11-2019 To be used in conjunction with factory manual..

To set up to measure a Spindle RPM.

The unit is supplied with a "Proximity Sensor" that works when the "south end" of a "magnet" passes it.

In this case the Display Unit is set for counting 4 magnets (supplied) per revolution.

Magnets need to be set up under guarding in case they come loose and fitted in a ring of some sort mounted to the spindle .With each magnet well secured into that ring.

Example show here, the magnets are fitted in round holes drilled evenly spaced around an existing "spindle bearing Lock Nut"

Small grub screws are fitted into tapped holes in the lock nut side to screw onto magnet to secure it in.

A bracket is then made to hold the proximity Sensor close as possible to the magnets passing it. (Sensor will work up to 5mm from magnet) NB; "South end" of magnet needs to be facing Sensor for it to work.

To work out "South end" of the magnet, you can pass the magnet past the plugged in sensor and the "Red LED" on the end of the Sensor will "Light up" on the south end of the Magnet passing sensor.

When "South" is found, mark each magnet on the same ends with a marker or liquid paper,

so you can set all up correctly in spindle holder you made. ("south' pointing out towards Sensor!)



NB More or less magnets can be used, 1 to 36 off To change this quantity if required, see "Change Magnet QTY" further on in these instructions







Extra Customer Instructions for units after 11-2019

To be used in conjunction with factory manual..

<u>To (</u> <u>up</u>	change Quantity of magnets used for RPM sensor set	
In n Pre But	nain screen ss and hold PROG tton	
unt "Co	il unit enters onfiguration screen".	Configuration Lcd Setup Unit :mm
Arro	ow down to "Channel Setup" and press PROG button	Language :English Mode :X Y Z Decimal Point:02 Channel Setup Manual Save and Ex Channel Setup
Arro	ow Down to "RPM Setup"_and press PROG button.	P-Enter 1 X-ch Setup Y/20-ch Setup Z-ch Setup RPM Setup Exit RPM Setup
On "04	"pulse per rev:04" press PROG button. " will flash.	pulse per Rev:04 Disply :On Saue and Exit
The	en press PROG button to set it.	
Arre pre Arre	ow down to "save and Exit" ess "PROG" button. ow down to "Exit"	P-Enter †1-Select
Pre Arre pre	ess "PROG" button ow down to "save and Exit" ess "PROG" button to excape back to "Main Screen"	