New Lathe Feature
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<th></th>
</tr>
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</tr>
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Specification

**Electrical**

BS EN 55022:1998 Class B
BS EN 55024:1998

Input to Power Supply Unit (Supplied)
100-240V (47-63Hz)
External switch-mode - Output voltage 15VDC
Input Voltage to DP700 15-24VDC ±10%
Conforms to Low Voltage Directive

**Physical**

<table>
<thead>
<tr>
<th>Height</th>
<th>170mm (6.69&quot;)</th>
<th>Depth</th>
<th>48mm (1.89&quot;)</th>
<th>Mounting Bolt: M10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width</td>
<td>260mm (10.23&quot;)</td>
<td>Weight</td>
<td>1.5kg (3.3lb)</td>
<td></td>
</tr>
</tbody>
</table>

**Environmental**

Climatic Range
- Storage Temperature: -20°C to 70°C
- Working Temperature: -10°C to 50°C
- Working Humidity: 95% R.H. at 31°C

IP-Ingress Protection: IP54 Panel Mount
IP40 Stand Alone

**Accreditation**

CE

**Disposal**

At the end of its life, you should dispose of the DP700 system in a safe manner applicable to electrical goods

Do not burn

The casework is suitable for recycling. Please consult local regulations on disposal of electrical equipment

**Input & Resolutions**

Only Spherosyn or Microsyn encoders can be used with the DP700 DRO

**Resolutions**

<table>
<thead>
<tr>
<th>Spherosyn 2G or Microsyn 10</th>
<th>Microsyn 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>5µm (0.0002&quot;)</td>
<td>1µm (0.00005&quot;)</td>
</tr>
<tr>
<td>10µm (0.0005&quot;)</td>
<td>2µm (0.0001&quot;)</td>
</tr>
<tr>
<td>20µm (0.001&quot;)</td>
<td>5µm (0.0002&quot;)</td>
</tr>
<tr>
<td>50µm (0.002&quot;)</td>
<td>10µm (0.0005&quot;)</td>
</tr>
</tbody>
</table>

Newall Measurement Systems Limited reserves the right to make changes to this specification without notice
Mounting Options

This chapter details the various mounting options for the DP700, both the standard version and the panel mount version.

**Mill Mount (Non Adjustable)**

**Lathe Mount (Non Adjustable)**

**Adjustable Mount Options**

**Panel Mount Option**
Connection Details

This chapter details the cable connections for the DP700.

Important Details

You can only use the DP700 with Newall Spherosyn and Microsyn analogue encoders.

You need to ensure that:

- You secure all the cables to prevent the connectors from dropping into hazardous positions (for example the floor or coolant tray) when you unplug them.
- You route all cables to prevent them from being caught on moving parts.
- The DP700 is grounded to the machine, using the braided grounding lead provided, before you turn on the machine supply.
- The power has been disconnected, before you connect the encoder(s).

Do not connect this unit directly to the mains supply.

If your Newall encoder has a round 7 pin connector, then you can buy an adaptor cable (part no. 307-80980). Contact your local Newall supplier for details.

Connections

Encoder input connection
1, 2 or 3 according to model

RS232 output
Cabinet equipotential terminal
for grounding to machine

External PSU input
Cable clamp
Display and Keypad

This chapter explains how to interpret the display and use the keypad.

Understanding The Display

Feed Rate Display: mm per second for mm mode, inches per minute for inch mode

Understanding The Keypad

Axis Selection Key

Digifind / Reference

Switches between Zero and Axis Preset modes

Numeric Keys

Switches between Absolute and Incremental modes

Enter Key

Switches between Inch and mm display

Clear Numeric Entry

Information selection (scrolls through options on Message display)

Centre Find

Function Menu Key

Undo Key

Function Navigation Keys
Setting Up The Unit

Navigating Complete Setup

How to enter setup

1. Enter setup

Until display shows

Unit then displays

**1** **9** **3** **7**

**SETUP LANGUAGE**

**ENG GB**

**ENG US**

**DANSK**

**FRANCAIS**

**CZECH**

**DEUTSCH**

**ESPAÑOL**

**ITALIANO**

**TURKCE**

**RUSSIAN**

**PORTUGUESE**

**SETUP TYPE**

**GENERIC**

**NNI LL**

**LATHE**

**SETUP ENCODER**

**Sph 2G**

**Microsyn 10**

**Microsyn 5**

**USN 10**

**USN 5**

Deppendant on encoder
(see page 2)

**SETUP RES**

**0.005**

**0.001**

**0.002**

**0.005**

**0.05**

**0.01**

**0.2**

**SETUP DIR**

**---I**

**1---**

**SETUP MEASURE**

**RAD**

**DIA**

**SETUP ZERO APP**

**OFF**

**ON**

user defined, use numeric keypad to enter value

**SETUP ZERO LVL**

**10.000**

**SETUP ERR COMP**

**SELECT**

**NONE**

**LINEAR**

**SEGMENTS**

Note: Other languages may be available

**Note:** Other languages may be available

**Note:** Other languages may be available

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**Note:** Other languages may be available
Navigating Complete Setup (continued)

**SETUP PLANE**

**SETUP FUNCS**

**SETUP BEEP**

**SETUP SLEEP**

**SETUP RESET**

**To exit setup**

*Only applicable to 3 axes units*

**SET FUNC**

**TOOLS**

**TAPER**

**SUMMING**

**PCD**

**LINE**

**ARC**

**POLAR**

**LOG**

**SDMS**

**PLANE**

**RESET AS**

**GENERIC**

**NNILL**

**LATHE**
Setting Up The Unit

Language Setup
This setting enables the user to choose the language that is required to be displayed in the DP700 display.

There are 11 language settings:  
- **ENG GB** English UK  
- **ENG US** English US  
- **FRANCAIS** French  
- **DEUTSCH** German  
- **ITALIAN** Italian  
- **DANSK** Danish  
- **PORTUGUE** Portuguese  
- **ESPAÑOL** Spanish  
- **TURKCE** Turkish  
- **RUSSIAN** Russian  
- **CZECH** Czech

Press the axis select key next to the ‘X’ axis to cycle through options

Type Setup
This setting enables the user to choose the machine type that the DP700 operates in.

There are 3 settings:  
- **GENERIC**  
- **NILL**  
- **LATHE**

Press the axis select key next to the ‘X’ axis to cycle through options

Note: When set to lathe the x axis changes to diameter measurement

Note: When set to lathe or mill some functions are automatically turned off

Encoder Type Setup
The encoder settings must match the actual encoder in use, or the DP700 will not measure correctly

Newall manufacture 3 types of encoders to work with your DP700:
- **Spherosyn 2G**  
- **Microsyn 10**  
- **Microsyn 5**

Press the axis select key next to the ‘X’, ‘Y’ or ‘Z’ axis to cycle through options

Encoder Resolution Setup
The resolution settings available for each axis depend on the encoder type and the inch/mm setting.

<table>
<thead>
<tr>
<th>Display</th>
<th>Spherosyn™ 2G</th>
<th>Microsyn™ 10</th>
<th>Microsyn™ 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>µm</td>
<td>mm</td>
<td>in</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>0.001</td>
<td>0.00005</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>0.002</td>
<td>0.001</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>0.005</td>
<td>0.0002</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>0.01</td>
<td>0.0005</td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>0.02</td>
<td>0.001</td>
<td></td>
</tr>
<tr>
<td>50</td>
<td>0.05</td>
<td>0.002</td>
<td></td>
</tr>
</tbody>
</table>

Press the axis select key next to the ‘X’, ‘Y’ or ‘Z’ axis to cycle through options
Setting Up The Unit

Direction of Travel Setup
You use the direction setting to match the DP700 to the actual direction of travel of any axis.

There are two settings for each axis: \(- - - 1\) and \(1 - - -\).
Press the axis select key next to the ‘X’, ‘Y’ or ‘Z’ axis to cycle through options.

Example
If the current setting is \(- - - 1\) and the travel is positive from right to left, changing the setting to \(1 - - -\) will reverse the direction to measure positive from left to right.

Radius / Diameter (measure Setup)
The radius/diameter function allows the operator to display actual (radius) or twice-actual (diameter) measurements for each axis.

This function is generally used in turning applications, such as the cross travel on a lathe where you want to display the diameter reading rather than the radius.

There are two settings for each axis:

Radius

\[ \text{R A D} \]

Diameter

\[ \text{D I A} \]

Press the axis select key next to the ‘X’, ‘Y’ or ‘Z’ axis to cycle through options.

Zero Approach Setup
This setting provides a visual indication that one or more axes are approaching zero. It does this by using the far left LED segment on each axis, as the axis approaches zero each segment of the ‘0’ lights up in quick succession. Once zero has been reached the ‘0’ in the far left will be constantly on.

There are two settings for each axis:

Zero approach on

\[ \text{O N} \]

Zero approach off

\[ \text{O F F} \]

Press the axis select key next to the ‘X’, ‘Y’ or ‘Z’ axis to cycle through options.

Zero Approach Limits
This setting allows you to choose how close to zero the axis needs to be before the zero approach function takes effect.

Press the axis select key next to the ‘X’, ‘Y’ or ‘Z’ axis.

Display shows \[10.000\] as standard.

Example
To change zero approach limits to 5mm
Press \(5\) then \(\text{ent}\) display shows \[5.000\]

Now when you cross 5mm approaching zero, the feature will be activated.
Setting Up The Unit

Error Compensation

Your digital readout (DRO) system helps you to improve productivity. It decreases the number of scrapped parts, as you no longer have to be concerned about making mistakes related to counting the revolutions on the dials. Your DRO system also helps to eliminate some errors related to ballscrew backlash.

Your DRO system will operate to its published accuracy, provided all components are in working order and properly installed. Field calibration is not necessary.

Accuracy problems with machined parts may be caused by machine error, DRO system error, or a combination of both. The first step in determining the source of error is to check the DRO system. You do this by comparing the movement of the Newall reader head to the position reading shown on the display. You need a high accuracy standard, such as a laser interferometer. You can use a dial indicator to check short distances, but a laser provides the best results. If you have to use a dial indicator, be sure it is the highest available accuracy.

To check the accuracy of the DRO system:

1. Place the target of the laser or the needle of the dial indicator directly on the Newall reader head. It is absolutely critical that you take the readings directly from the Newall reader head. If you have to use a dial indicator, be sure that the needle of the indicator is perpendicular to the reader head and not angled. If you take readings anywhere else on the machine, machine errors may distort the results.

2. When the reader head moves, the movement registers on the laser / indicator and DRO display.

3. Set the laser / dial indicator and DRO position displays to 0.

4. Make a series of movements and compare the position readings between the laser / dial indicator and the DRO display. If the readings match within the accuracy specified, then you know that the DRO system is operating properly. If this is the case, you can proceed to the next step: evaluating the machine errors. If the readings do not match, you must repair the DRO system before proceeding with error compensation.

To evaluate machine errors:

1. Put the laser target / dial indicator on the part of the machine where the machining is done.

2. Make a series of movements and compare the position readings between the laser / dial indicator and the DRO display. The difference between the laser / dial indicator reading and the reading on the DRO display is your machine error.

3. Plot the machine error along the entire axis of travel to determine the nature of the error. If it is a linear error, you can use linear error compensation. If the error is not linear, you should use segmented error compensation.
Types of Machine Error

There are many types of machine error, including pitch, roll, yaw, flatness, straightness, and Abbé error. The diagrams below demonstrate these errors.

Way errors

Abbé error

Linear Error Compensation

In this mode, you can apply a single constant correction factor for each axis to all displayed measurements. You calculate the correction factor, and specify it in parts per million (ppm). In this mode a single constant correction factor for each axis is applied to all displayed measurements.

As you follow the procedure you must ensure that you either use a stepped standard, and approach each edge from the same direction; or if you must approach each edge from opposite directions, then subtract the width of the tool or measuring probe from the value displayed on the DP700.
Linear Error Compensation Setup

This setting allows you to setup compensation factors for linear errors. There are two methods of entering compensation values Teach mode and Program mode.

Teach Mode

Teach mode is an easier way of calculating linear errors by using the DP700 to automatically calculate the error, by comparing the actual measurement and the physical movement. The procedure to do this is shown below.

*Error comp select screen is displayed*

Press the axis select key next to the ‘X’, ‘Y’ or ‘Z’ axis which requires linear compensation

Press the key to Navigate to Linear.  Press

Press the key to Navigate to Teach.  Press

Display Shows **AX1 TCH AT ZERO?**
Move tool / probe to start position (see fig 1) Press

Display Shows **AX1 TCH AT END?**
Move tool / probe to the end position (see fig 1) Press

Display Shows **AX1 TCH MOVEMENT?**
Enter the actual measurement using numerical keypad Press

Display Shows **AX1 TCH ACCEPT?**
Press to accept, or to decline

If accepted, goes back to error comp select screen

Program Mode

First you must determine the correction factor required. To do this you use the following equation. (In the following example the standard distance is 500.000mm and the measured distance is 500.200mm.)

Correction factor = error / actual x 1,000,000
Correction factor = (500 - 500.200) / 500.000 x 1,000,000
Correction factor = -400

*Error comp select screen is displayed*

Press the axis select key next to the ‘X’, ‘Y’ or ‘Z’ axis which requires linear compensation

Press the key to Navigate to Linear.  Press

Press the key to Navigate to Program. Press

Display Shows **AX1 PROG PPA**

Enter -400 from the example above using the numeric keypad Press

Goes back to error comp select screen
Setting Up The Unit

Segmented Error Compensation

The scale travel is broken down into as many as 200 user-defined segments, each with their own correction factor, measured against a high-accuracy standard. The following parameters need to be identified:

**Starting point - zero**

**Reference point**

**Correction points**

Each Correction Point is measured with respect to the Starting Point - zero - which is usually set close to one end of the scale. The Reference Point can be set anywhere along the scale, and does not need to coincide with either the absolute datum or any of the correction points. However, it may be convenient to make the absolute datum and the reference point the same. Always approach the Starting Point, Correction Points and Reference Point from the same direction. If you do not, then the size of the tool or probe will render the measurement inaccurate.

**Segmented Error Compensation Setup**

Procedure for setting segmented error compensation

Error comp select screen is displayed

Press the axis select key next to the ‘X’, ‘Y’ or ‘Z’ axis which requires segmented compensation

Press the key to Navigate to **Segments**  Press

Display Shows

**AX1 PROG SET REF**  Set machine to reference point  Press

**AX1 PROG SET ZERO**  Move tool / probe to zero  Press

**AX1 PROG GOTO 1**  Move tool / probe to first position  Press

**AX1 PROG MOVEMENT?**  Enter the actual measurement using numerical keypad  Press

**AX1 PROG ACCEPT?**  Press to accept, or to decline

**AX1 PROG CONTINUE?**  Press to move to next point, or to finish

Goes back to error comp select screen
Segmented Error Compensation Setup (continued)

Note. When using Segmented error, each time you turn on the DP700 you need to move to the machine reference point. The DP700 will prompt you for this on power up, see below.

Move each axis to the reference point and then press next to the axis in question

Once all axes have been reset to reference the DP700 will go into normal operating mode

Plane Setup

This setting enables the user to choose the plane in which certain functions will operate. The plane consists of two axes that require to be set for certain functions to operate correctly.

There are three possible settings:

Press To select the chosen plane  

Note: Only applicable to a 3 axes unit
Setting Up The Unit

Functions Setup
This setting enables the user to choose the functions that are required to be used with the DP700. Functions that are switched off will not show in the function menu or message display.

Function On  
Function Off  
Press the axis select key next to the ‘X’ axis to cycle through options

Press the key to Navigate through functions
the list of functions can be found below

- Tool Offsets
- Taper
- Axes Summing
- Pitch Circle Diameter / Bolt Hole Circle
- Line Hole
- Arc Contouring
- Polar Co-ordinates
- RS232 Data Logging
- Sub Datums

press  to exit

Beep Setup
This setting enables the user to have the option of an audible tone on pressing any of the keys on the DP700.

There are two settings:

Key Beep on  
Key Beep off  
Press the axis select key next to the ‘X’ axis to cycle through options
Sleep Setup
This setting enables the user to define an automatic sleep mode after a period of time. The user either leaves the default setting at 0 which deactivates the sleep mode, or inputs a value (in whole minutes) for when the sleep mode is initiated after no operation of the DP700.

To exit sleep mode, simply move an axis or press any key.

There are two settings:

Sleep Mode deactivated 0 (Default)
Sleep Mode Active 15

Enter the required value via the numeric keypad, Press \[\text{ent}\] to accept the value.

**Note:** The number in the display is the value in whole minutes before the DP700 will enter sleep mode.

Reset Setup
This setting enables the user to reset the DP700 unit back to factory defaults.

There are three factory default settings:

Default as Lathe / Mill GENERIC
Default as Mill MILL
Default as Lathe LATHE

Press the axis select key \(\leftarrow\) next to the ‘X’ axis to cycle through options

Press \[\text{ent}\] to accept the option.

Press \[\text{ent}\] next to the ‘X’ axis to cycle between yes and no.

Press \[\text{ent}\] to accept.

**Please note:** When the DP700 is defaulted as a lathe the X axis default setting is DIA and therefore the X axis will measure double.

**OEM Defaults:** The DP700 may have OEM default settings specific to a machine. In this case the DP700 will only display one reset option. This reset will default all parameters to match the machine it has been provided with.
Standard Functions

This chapter details the standard functions of the DP700.

**Absolute / Incremental**

Press  to toggle between absolute and incremental mode

The DP700 has a dedicated key to switch the positional displays between absolute (abs) and incremental (inc) measurements. The current display mode is indicated by a red LED either above or below the key as shown right.

**Using Incremental Mode**

In Incremental mode the DRO displays the position relative to the last position. This is also known as point-to-point use. In this mode you can set the value for each axis, or zero it to create an Incremental datum. This does not effect the machine’s Absolute datum that you configure in Absolute mode.

**Using Absolute Mode**

In Absolute mode the DRO displays the positions of all the axes with respect to a fixed datum. The datum is set by entering an axis position when in Absolute mode.

**Example of Absolute and Incremental use**

<table>
<thead>
<tr>
<th>Set absolute zero at lower left corner of the part</th>
<th>Move to first position in ABS (Hole A)</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Image of Absolute and Incremental use" /></td>
<td><img src="image" alt="Image of Absolute and Incremental use" /></td>
</tr>
</tbody>
</table>

**Inch and mm**

Press  to toggle between Inch and mm mode

The DP700 has a dedicated key to switch the positional displays between imperial (inch) and metric (mm) measurements. The current display mode is indicated by a red LED either above or below the key as shown right.
Zero and Preset an axis

Press 🟩 to toggle between ‘set’ and ‘zero’ mode

The DP700 has a dedicated key to switch the operation of the axis selection key between zero mode and set mode. The currently selected mode is indicated by an LED either above or below the key as shown right.

Using Set Mode

With set mode selected, this enables the select axis keys to prompt a numeric entry into the desired axis. Once the correct value has been selected, it can be set into the axis by pressing the enter key. This can be seen in the example on the right.

Zeroing an Axis in Set Mode

With set mode selected, it is possible to zero the axis conveniently by double pressing the relevant select axis key. This can make use of the DP700 zeroing and set modes much quicker and easier. This is shown in the example on the right.

Using Zero Mode

With zero mode selected, this enables the select axis keys to zero each axis independently. This can be seen in the example on the right.

Undo Function

The DP700 stores the last 10 positions/numeric inputs, which can be accessed using the undo 🔄 feature

Example 1 - non movement

Display shows 🟩 -145.230 input a value 🟩 95.520

You have inputted an incorrect figure and want to get back to the dimension shown before

Press 🔄 Display now shows 🟩 -145.230

Example 2 - movement

input a value 🟩 5.000 move to that point, display now shows 🟩 0.000

input a value 🟩 10.000 move to that point, display now shows 🟩 0.000

Press 🔄 once, display now shows 🟩 -10.000 this is the position of your second point

Press 🔄 again, display now shows 🟩 -15.000 this is the position of your starting point
Half Function / Centre Find

Press \( \frac{1}{2} \) to initiate the half function.

The DP700 has a dedicated key to half the value in any axis. This is done by initiating the half mode and selecting the required axis. This can be seen in the example on the right.

![Press the axis select key relevant to the axis](image)

Digifind / Reference Function

The DP700 comes equipped with Digifind, a feature unique to Newall digital readout products. Digifind eliminates the risk of losing your position and datum Set-Up. With Digifind, precise Set-Up of a workpiece is carried out only one time. When the DP700 is powered on, it displays the position at power off, compensated for any movement of a Spherosyn transducer up to 0.2500" (6mm) and a Microsyn encoder up to 0.1000" (2.5mm) in either direction since the unit was last used. If the machine has moved beyond 0.2500" (6mm) - Spherosyn [0.1000" (2.5mm) - Microsyn], Digifind allows a quick means to find the datum if lost.

A mark must be made on both a stationary part and moving part of the machine. The marks must be aligned and will serve as the machine "home" position. The mark must be indelible, and it must allow the operator to move the machine to within a 0.2500" (6 mm) - Spherosyn [0.1000" (2.5mm) - Microsyn] band around the mark at any time. Alternatively, you can use a convenient reference point on the workpiece.

Setting the reference

![Until message display shows](image)

Message display shows

![of axis required](image)

The reference point is now set

Finding the reference

If datum is lost at anytime it is possible to “Find” the datum again. Position the machine to within the 6mm (0.2500") band for Spherosyn and 2.5mm (0.1000") band for Microsyn. “Find” the reference.

![Until message display shows](image)

Message display shows

![of axis required](image)

The position to the absolute zero for that axis is now displayed

Finding zero

As a fail safe, Digifind can ‘find’ the last datum or absolute zero set. Position the machine to within the 6mm (0.2500") band for Spherosyn and 2.5mm (0.1000") band for Microsyn. “Find” the reference.

![Until message display shows](image)

Message display shows

![of axis required](image)

The original datum is reset
Sub Datums / Memory
The DP700 can store up to 200 SDM (Sub-Datum) positions, or machining steps into the memory. Using SDM allows the operator to work to zero by calling up stored dimensions, instead of "working up" to drawing dimensions. This eliminates the need to constantly refer to the drawing, and reduces the possibility of scrapping parts due to misread dimensions. It also speeds up positioning because the operator works to zero.

The SDMs are stored as co-ordinates relative to the absolute datum position. If the absolute datum position changes, the SDMs will "shift" to the new datum.

Once a repetitive sequence of co-ordinates is entered into SDM, the co-ordinates can be recalled at any time. The positions remain in memory until altered by the operator. Simply assign any SDM number 1 - 200 to each machining step. When machining, call up each step (SDM) number and work to zero.

There are two ways to store Sub datums, Teach mode and program mode. See example below

How to navigate to Sub datum teach mode.

Message display shows

SDM USE

Until message display shows

SDM TEACH

Move to first sub datum

Repeat until all sub datums have been entered

To return to main SDM menu

How to navigate to Sub datum program mode.

Enter first sub datum points

(See using set mode P16)

Repeat until all sub datums have been entered

To return to main SDM menu

How to navigate to Sub datum use mode.

To scroll through sub datums or use numeric keypad to input sub datum required

To return to main SDM menu

To return to exit SDM
Standard Functions

RS232 (Data Logging) / Data Acquisition

The DP700 DRO can offer basic serial communications via a dedicated hardware RS232 compatible port, this is used for data logging purposes.

RS232 Connections

You connect the RS232 to the DP700 via a 15-pin D-type connector at the rear of the display. The required connection details to make this possible are shown below.

Pin 5 - RS232 GND
Pin 3 - RS232 TXD
Pin 2 - RS232 RXD
Pin 1
Pin 15

Serial cable available (part number 307-83210), Contact your local Newall supplier for details.

RS232 Setup

The diagram below shows the different menus that are applicable for different RS232 output selections (off, ent, periodic).

```
<table>
<thead>
<tr>
<th>FUNC.S</th>
<th>LOG</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOG</td>
<td>OUTPUT</td>
</tr>
<tr>
<td>OFF</td>
<td>ENT</td>
</tr>
<tr>
<td>LOG BAUD</td>
<td>LOG PARITY</td>
</tr>
<tr>
<td>LOG GO</td>
<td></td>
</tr>
</tbody>
</table>
```
RS232 Setup

How to navigate to RS232 setup.

Press \( \text{FUNC} \) and \( \text{LOG} \) until message display shows

Note: Relates to output options of the RS232 Communications

Press \( \text{ent} \) to scroll through output options. (Off, ENT, Periodic)

Once selected \( \text{ent} \)

Note: \( \text{Ent} \), is for operating the RS232 on request. The enter key is pressed when the output is required.

\( \text{Periodic} \), is for operating the RS232 at set intervals. The interval is defined in the RS232 setup.

When ENT or Periodic is selected

Press \( \text{ent} \)

Message display now shows

Note: Relates to baud rate of RS232 Communications

Press \( \text{ent} \) to scroll through baud rate options. (300, 1200, 2400, 4800, 9600, 14400, 19200, 38400, 57600, 115200, 230400, 460800, 921600.)

Once selected \( \text{ent} \)

Message display now shows

Note: Relates to parity mode of the RS232 Communications

Press \( \text{ent} \) to scroll through parity options. (None, Even, Odd)

Once selected \( \text{ent} \)

In the case periodic is selected, message display now shows

Note: Relates to period of output log for RS232 Communications (value in seconds)

Note: Performance is relative to baud rate.

To enter a value in 0.1s increments use the numerical keypad.

Once selected \( \text{ent} \)

Message display now shows

Note: This accepts all the settings for the RS232 Communications and puts into operation

Press \( \text{ent} \) to accept the RS232 settings
**RS232 Output Data Format**

The output data from the RS232 is as follows:

The current axis data for the axes available on the system are transmitted.

For two axes systems, only two axes of data will be transmitted.

The data packet structure of 12 characters is defined as follows:

```
A : 0 0 0 0 0 0 0 0 CR LF
```

The **Axis ID** is the representation of the axis at the time of printing. This will be shown by 1 (1st axis), 2 (2nd axis) or 3 (3rd axis). Please see example below:

**Example:**

The example below shows an RS232 output from a 3 axis DP700.

1: 531.420  
2: 497.615  
3: 15.006
Mill Functions

This chapter details the Mill functions of the DP700. The mill functions use the plane setting from setup.

PCD / Bolt Hole Circle

The DP700 calculates positions for a series of equally spaced holes around the circumference of a circle. The message display prompts the user for various parameters it needs to do the calculations.

Once the DP700 completes the calculations, the axis displays show the distance to each hole. The operator works to Zero for each hole location. See example below.

How to navigate to PCD function.

 Until message display shows 

Example

Message display shows

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>PCD CENTRE</td>
<td>Enter centre co-ordinates</td>
<td>125.250</td>
</tr>
<tr>
<td>PCD DIAMETER</td>
<td>Enter the diameter value</td>
<td>99.700</td>
</tr>
<tr>
<td>PCD HOLES</td>
<td>Enter the number of holes</td>
<td>150.000</td>
</tr>
<tr>
<td>PCD ANGLE</td>
<td>Enter the start angle value</td>
<td>5</td>
</tr>
</tbody>
</table>

Note: The PCD will be calculated from the 3 0‘clock position, anti-clockwise. Enter the angle as a negative value if it is given as clockwise from 3 o’clock.

Note: At this point you can use the keys to navigate back and forth through the above menus.

Note: The numbers appear as negative values because the operator works to zero.

Navigate through the sequence of holes by using keys

The maximum number of holes is 999
Mill Functions

Line Hole
The DP700 calculates positions for a series of equally spaced holes on a line. The message display prompts the user for various parameters it needs to do the calculations.

Once the DP700 completes the calculations, the axis displays show the distance to each hole. The operator works to zero for each hole location. See example below.

How to navigate to line hole function.

Until message display shows, 

Example

Message display shows

Enter starting co-ordinates

(See using set mode P19)

Enter the line length

(See using set mode P19)

Note: length is the total length of the line hole sequence, not the distance between adjacent holes

Enter number of holes

(See using set mode P19)

Enter line angle

(See using set mode P19)

Note: At this point you can use the keys to navigate back and forth through the above menus.

Note: The numbers appear as negative values because the operator works to zero.

Navigate through the sequence of holes by using keys

The maximum number of holes is 999
Arc Contouring

The DP700 calculates positions for rough machining an arc or radius. The message display prompts the user for various parameters it needs to do the calculations.

Once the DP700 completes the calculations, the axis displays show the co-ordinates, which are point to point positions along the arc. The operator works to zero for each hole location. See example below.

**How to navigate to arc contouring function.**

Until message display shows

![FUNCs ARC](image)  Until message display shows

**Example**

Message display shows

<table>
<thead>
<tr>
<th><strong>ARC CENTRE</strong></th>
<th>Enter centre co-ordinates (See using set mode P19)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.35000</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>ARC RADI US</strong></th>
<th>Enter the arc radius (See using set mode P19)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.70000</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>ARC START</strong></th>
<th>Enter starting point (See using set mode P19)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.25000</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>ARC END</strong></th>
<th>Enter end point (See using set mode P19)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.35000</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>ARC TOOL DI A</strong></th>
<th>Enter tool diameter (See using set mode P19)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.50000</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>ARC ARC _TYPE</strong></th>
<th>Selects internal or external cut</th>
</tr>
</thead>
<tbody>
<tr>
<td>INT</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>ARC MAX CUT</strong></th>
<th>Enter maximum cut (See using set mode P19)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.15000</td>
<td></td>
</tr>
</tbody>
</table>

**Note:** At this point you can use the keys to navigate back and forth through the above menus.

<table>
<thead>
<tr>
<th><strong>ARC GO</strong></th>
<th>Enter next hole</th>
</tr>
</thead>
<tbody>
<tr>
<td>-3.34079</td>
<td>ARC GO HOLE 01</td>
</tr>
<tr>
<td>-4.81000</td>
<td></td>
</tr>
</tbody>
</table>

**Note:** The numbers appear as negative values because the operator works to zero.

Navigate through the sequence of holes by using keys.
Polar Co-ordinates
The Polar co-ordinate function enables the operator to convert the displayed data from the conventional cartesian co-ordinates (X,Y) to polar (length + angle) co-ordinates for any plane XY,XZ or YZ. See example below.

How to navigate to Polar co-ordinate function.

Until message display shows

A 116.56
R 22.361

Note: Figures in box will vary depending on current position.

Example

<table>
<thead>
<tr>
<th>Cartesian Co-ordinates</th>
<th>Polar Co-ordinates</th>
</tr>
</thead>
<tbody>
<tr>
<td>-10.000</td>
<td>A 116.56</td>
</tr>
<tr>
<td>20.000</td>
<td>R 22.361</td>
</tr>
</tbody>
</table>

![Diagram of polar coordinates]
Lathe Functions

This chapter details the Lathe functions of the DP700.

Tool Offsets

The Tool Offset function allows the operator to enter and store offsets for a range of tools. This enables the operator to change tools without resetting absolute zero or datum. Using tool offsets ensures that diameter and length measurements will remain consistent after tool changes. This speeds up tool changes and increases productivity as it eliminates the need for the operator to stop and manually measure the diameter.

The number of Tool Offsets available is 50. This large number allows tools to be grouped where more than one set is used. For convenience, it is highly recommended that tools are physically marked with their corresponding tool number.

There are two ways to set tool offsets, teach mode and program mode.

How to navigate to the tool offset function.

Display will show

```
SELECT
TEACH
```

Display will now show

```
SELECT
TEACH TOOL 01
```

Select the axis needed

**Note:** to select different tools

Display will show

```
0.000
TEACH CAPTURE
```

In this example the X axis has been selected

Take a skim cut if X axis is selected, or take a face cut if Z axis is selected

Display will show

```
0.000
TEACH VALUE
```

Note: at this point you can move the tool away from the part

Measure the part with an accurate gauge and enter this value using the numeric keypad.

Repeat the above process for all the tools required.

ensible to exit tool set mode
**Lathe Functions**

**Program Mode**

Display will show

```
[TOOLS TEACH] [TOOLS PROGRAM] [ENT]
```

Display will now show

```
0.000 [SET TOOL TOOL 01]
0.000 [SET TOOL TOOL 01]
```

Note: to select different tools

Take a skim cut if X axis is selected, or take a face cut if Z axis is selected

**Note:** Tool must not be moved off the part after taking the cut.

User needs to enter the difference between measured diameter and readout value

Repeat the above process for all the tools required.

To exit tool set mode

**Using Tool Offsets**

```
[FEED 00 TOOL 01]
```

The message window displays which tool is in use

```
[FEED 00 TOOL 01]
```

To scroll through different tools, or enter tool number on numerical keypad at any time.
This function only applies to units with software version 1.1.0 and above.

**Multiple Tool Datums**

The Multiple Tool Datum function offers several advantages when compared to the standard Tool Offset function.

- **Multiple Datums** - Each tool has its own independent datum (tool datum)
- **Quick Tool Edits** - Changes can be made on the fly, with live position display

**Application**

Several tools are required for work on a particular piece. For example there might be a roughing tool, a finishing tool, a thread cutting tool, ID boring tool, etc. A separate datum can be set for each tool. Changing one tool does not affect the other tools.

**Using Multiple Tool Datums**

- Until message display shows `feed 00 tool 01`
- Until set mode is selected
- to change tools. Current tool # is displayed in the message window

**Setting Tool Datum**

- of axis required `DATUM RECALL` will be displayed
- to select `TOOL DATUM RECALL`

Enter desired numerical position value

Repeat as necessary for other tools

A free software upgrade is available for units with a previous software to V1.1.0. Please contact Newall for further instruction.
Taper Function
The taper function shows the angular displacement of the displayed (X,Z) position.

How to navigate to Taper function.

Until message display shows  TAPER 90.00000

Note: Figures in box will vary depending on current position.

Example
Touch tool to one end of the taper and zero both axes, then touch the tool on the other end of the taper. Message window will now display the taper.

Summing Function
The summing function allows the sum of two selected axes to be displayed.

How to navigate to Summing function.

Until message display shows  SUM Z+Z1 70.000

Note: Figures in box will vary depending on current position.

to scroll through sum options  SUM X+Z 60.000  SUM X+Z1 30.000
## Trouble Shooting Guide

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>The display is blank</td>
<td>• The DP700 maybe in sleep mode. press any key to exit sleep mode</td>
</tr>
<tr>
<td></td>
<td>• Check that the power supply is correctly connected to a working mains outlet</td>
</tr>
<tr>
<td></td>
<td>• Check that the power supply cables are not damaged</td>
</tr>
<tr>
<td></td>
<td>• Check that the power supply voltage is 15 - 24Vdc ±10%</td>
</tr>
<tr>
<td></td>
<td>• Check the power supply indicator is illuminated on the front of the DP700.</td>
</tr>
<tr>
<td>The display works, but resets from time to time without any keys being pressed.</td>
<td>Either the supply voltage is too low, or the power supply or mains supply has an intermittent fault.</td>
</tr>
<tr>
<td></td>
<td>• Check that the power supply voltage is 15 - 24Vdc ±10%.</td>
</tr>
<tr>
<td></td>
<td>• Check that all the connections are secure.</td>
</tr>
<tr>
<td>The display works, but gives erratic readings, the last digit jitters or the measurements jump to new figures unexpectedly.</td>
<td>There may be a poor earth (ground) connection. Both the DP700, and the machine on which it is installed, must have proper earth (ground) connections.</td>
</tr>
<tr>
<td></td>
<td>There may be a problem with the encoder.</td>
</tr>
<tr>
<td>The unit does not respond to any key presses.</td>
<td>Disconnect the DP700 from its power supply, wait 15 seconds and then reconnect.</td>
</tr>
<tr>
<td>‘no Sig’ or ‘SIG FAIL’ appears in the display.</td>
<td>This indicates that the unit is not receiving a proper signal from the encoder.</td>
</tr>
<tr>
<td></td>
<td>• Check that the encoder connections are secure.</td>
</tr>
<tr>
<td></td>
<td>• Check that there is no damage to the connectors or to the encoder.</td>
</tr>
<tr>
<td></td>
<td>• Switch the DP700 off and back on again.</td>
</tr>
<tr>
<td></td>
<td>• Swap the encoder to another axis to confirm whether the encoder or the DP700 is at fault.</td>
</tr>
<tr>
<td>Readings are incorrect.</td>
<td>• Check the Encoder Type to ensure it is correct.</td>
</tr>
<tr>
<td></td>
<td>• Check the Radius / Diameter setting. The Diameter setting causes the axis to read double.</td>
</tr>
<tr>
<td></td>
<td>• Check the Error Compensation factors.</td>
</tr>
<tr>
<td></td>
<td>• If using the Segmented Error Compensation, verify the datum position.</td>
</tr>
<tr>
<td></td>
<td>• Swap the encoder to another axis to confirm whether the encoder or the DP700 is at fault.</td>
</tr>
<tr>
<td></td>
<td>• Check that the encoder is fixed firmly and aligned correctly, as described in the Spherosyn / Microsyn Installation manual.</td>
</tr>
<tr>
<td></td>
<td>• Check that there is no binding on the scale. With the scale brackets slightly loosened, you should be able to slide the scale back and forth with minimal resistance.</td>
</tr>
<tr>
<td></td>
<td>• If you have a Spherosyn scale, check that the scale is not bent, by removing it and rolling it on a flat surface.</td>
</tr>
</tbody>
</table>

If the solutions suggested above do not solve your problem, contact Newall for further instruction.

**To swap encoders to trace a fault:**
1. Check that the two axes are set to the correct encoder types.
2. Disconnect the DP700 power supply.
3. Disconnect the encoder from the malfunctioning axis and move to a working axis.
4. Reconnect the DP700 power supply and turn on.

**If the fault stays with the same encoder, then the encoder is at fault. If the fault does not follow with the encoder the DP700 is at fault.**

Providing you have not moved the machine more than 6.3mm (0.25") for a Spherosyn Encoder or 2.5mm (0.1") for a Microsyn Encoder, switching the power off and back on again does not lose the datum position.
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