USER GUIDE

SYSTEM 3

SYSTEM 21

All references to System 3 apply to System 21 unless otherwise stated

MAIN SYSTEM COMPONENTS

- Two Remote Transmitters
- Installed Control Unit
- Customising Wires
- Installed Protective Trigger Switch
- Installed In-Line Fuse and Spare Fuse
- Installed LED Alarm Indicator
- Warning Labels

WARNING

UNAUTHORISED ALTERATIONS OR ADDITIONS MAY INVALIDATE THE WARRANTY AND CERTIFICATE OF INSTALLATION

even if you read nothing else - READ THESE 2 POINTS!

ALWAYS CARRY A SPARE IN-LINE FUSE

Make sure your installer advises you of the location of the in-line fuse. If the fuse fails, your motorcycle will be immobilised until it is replaced.

Set your own individual PIN OVERRIDE

This will let you disarm the system if you lose the remote transmitter.

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See pages 6 to 8

KEEP WITH YOUR MOTORCYCLE IN PLASTIC BAG PROVIDED
INITIAL OPERATION - STANDARD MODE

When you collect your motorcycle, the Datatool System will be armed in STANDARD MODE. In this mode the system arms automatically, 30 seconds after you switch off the ignition. Before moving or starting your motorcycle, You will need to DISARM the system.

TO DISARM THE SYSTEM

The system will arm again automatically after 30 seconds if the ignition isn’t turned ON.

TO ARM THE SYSTEM

The system will arm automatically 30 seconds after the ignition is switched OFF, or you can arm the system manually before this time.

FULL ALARM REACTION

Once triggered, the audible alarm will sound and the indicators will flash for 30 seconds, the alarm will then switch off and reset automatically (See Diagnostic Mode). To switch OFF the alarm manually, use the transmitter.
Four elements of the motorcycle are monitored and will initiate a full reaction if any of the following occurs.

**IGNITION CIRCUIT**
If the circuit is hotwired, or the ignition is forced.

**BATTERY CIRCUIT**
If any part of the circuit becomes live, or the battery connection is cut.

**MOVEMENT**
If the motorcycle is moved or nudged (with movement/nudge detection on).

**TAMPER**
If there is any attempt to gain access to the alarm control unit.

**OPERATION OVERVIEW**

In normal setting, movement/nudge detection is enabled automatically when the system arms. Warning beeps will sound if the motorcycle is nudged or moved, too many beeps within a certain time will initiate a full reaction.

Mov**EMENT/NUDGE DETECTION**

In normal setting, movement/nudge detection is enabled automatically when the system arms. Warning beeps will sound if the motorcycle is nudged or moved, too many beeps within a certain time will initiate a full reaction.

MOVEMENT/NUDGE DETECTION OPERATION OVERVIEW

**NEVER LEAVE THE MOTORCYCLE UNATTENDED WHEN MOVEMENT/NUDGE DETECTION IS DISABLED**
Engage Service Mode when you wish to service or clean your motorcycle, or remove the motorcycle battery.

With the system disarmed and the ignition ON press and hold until an audible beep is heard, the ignition can now be switched OFF

Press to leave service mode

**IMPORTANT**

If after entering service/valet mode you get more than one audible beep every 15 seconds, the system has been triggered in your absence and you have automatically entered diagnostic mode (see diagnostics table on page 9).

**YOUR MOTORCYCLE IS COMPLETELY UNPROTECTED IN SERVICE MODE**

**IMPORTANT**

**Protective Trigger Switch**

A Protective Trigger Switch is fitted to protect the System Control Unit from access eg: under the seat, side panel or petrol tank. In normal operation, if this is tampered with a full alarm reaction will be initiated.

In Service Mode, the Protective Trigger Switch is disarmed allowing access to the area protected by it.
HAZARD WARNING LIGHTS

A hazard warning lights function is included.

NOTE:

When entering Hazard Warning Lights Mode, the hazard warning lights flash 5 times then stop. The motorcycle battery is too low to maintain this mode.

To switch off the hazard warning lights, but leave the system armed, press both buttons together for 3 seconds.

To switch off the hazard warning lights, and disarm the system, press the round button.

SLEEP MODE

If the level of charge in your motorcycle battery drops, the system will go into Sleep Mode conserving remaining power.

NOTE: If the system does not come out of sleep mode in the normal way, hold the transmitter button down, at the same time turn on the ignition.

To bring the system out of Sleep Mode
Press and hold until alarm disarms
(15 seconds max)
RIDER OPTION - Siren Tone Selector

You can choose one of eight individual siren tones.

**Step 1**
Engage Service Mode (hold for 2 seconds) and leave ignition ON

**Step 2**
Press for 3 seconds, Press again for tones 2, 3, 4, 5, 6, 7, 8.

**Step 3**
Turn ignition OFF and press to accept selected tone

The siren tone will be subdued during the selection process.

RIDER OPTION - Arming the system without Movement/Nudge Function

The System can be programmed to arm with the movement/nudge function disarmed (Ferry Mode). This is achieved by securely grounding the Yellow wire.

**NOTE:** If you arm the system manually with the transmitter (within 30 seconds of turning the ignition off) the system will arm with movement/nudge function armed.

Movement/nudge detection can be switched ON/OFF at any time with the transmitter when the system is armed.

Press to arm/disarm

10m (max)

**LED**

DISARMED
1 flash every 2 seconds

**LED**

ARMED
1 flash every second

RIDER OPTION - Arming/Disarming the system in Silent Mode

The System can be programmed to arm/disarm in silent mode. This is achieved by securely grounding the white wire.
PIN OVERRIDE - INITIAL PIN ENTRY

If your transmitter is lost or damaged, or the transmitter battery is flat, the System can be overridden by a four digit PIN (Personal Identity Number) used in conjunction with the ignition switch. The System is supplied without a PIN.

We recommend that you set your own individual four digit PIN as soon as possible. The first time a new PIN is entered, you must have access to the in-line fuse.

The following shows how to install a pin of 5426 (0 can not be used)

Set digit 1
5000
Ignition ON 5 beeps Ignition OFF

Set digit 2
5400
Ignition ON 4 beeps Ignition OFF

Set digit 3
5420
Ignition ON 2 beeps Ignition OFF

Set digit 4
5426
Ignition ON 6 beeps Ignition OFF

CONFIRM PIN

Confirm digit 1
5000
Ignition ON 5 beeps Ignition OFF

Confirm digit 2
5400
Ignition ON 4 beeps Ignition OFF

Confirm digit 3
5420
Ignition ON 2 beeps Ignition OFF

Confirm digit 4
5426
Ignition ON 6 beeps Ignition OFF

(3 short beeps if incorrect confirmation)

1 LONG TONE

2 LONG TONES

Don't worry if you get it wrong!

You can disarm the alarm with the transmitter at any time.
If ignition is left OFF and no action is taken within 3 minutes, the alarm will revert to service mode.
If ignition is left ON for more than 10 seconds, the alarm will revert to service mode.
PIN OVERRIDE - CHANGE PIN

Disarm the alarm
Press
Press both buttons simultaneously confirmation beeps

Remove in-line fuse
Ignition ON

Enter service mode
Press and hold confirmation beep
Press both buttons simultaneously confirmation beep

YOU NOW HAVE 3 MINUTES TO START TO ENTER YOUR EXISTING PIN
Enter your existing pin (eg 5426). If unknown, contact Datatool

Digit 1
5000
Ignition ON 5 beeps Ignition OFF

Digit 2
5400
Ignition ON 4 beeps Ignition OFF

Digit 3
5420
Ignition ON 2 beeps Ignition OFF

Digit 4
5426
Ignition ON 6 beeps Ignition OFF

Confirm pin
Repeat to confirm existing pin
1 LONG TONE

Confirm digit 1
5000
Ignition ON 5 beeps Ignition OFF

Confirm digit 2
5400
Ignition ON 4 beeps Ignition OFF

Confirm digit 3
5420
Ignition ON 2 beeps Ignition OFF

Confirm digit 4
5426
Ignition ON 6 beeps Ignition OFF

ENTER YOUR NEW PIN (eg 3658)

Set new digit 1
3000
Ignition ON 3 beeps Ignition OFF

Set new digit 2
3600
Ignition ON 6 beeps Ignition OFF

Set new digit 3
3650
Ignition ON 5 beeps Ignition OFF

Set new digit 4
3658
Ignition ON 8 beeps Ignition OFF

Confirm new pin
Repeat to confirm new pin
1 LONG TONE

Confirm digit 1
3000
Ignition ON 3 beeps Ignition OFF

Confirm digit 2
3600
Ignition ON 6 beeps Ignition OFF

Confirm digit 3
3650
Ignition ON 5 beeps Ignition OFF

Confirm digit 4
3658
Ignition ON 8 beeps Ignition OFF

(3 short beeps if incorrect confirmation)

2 LONG TONES
**DISARMING USING PIN OVERRIDE**

If your transmitter is lost or damaged, or the transmitter battery is flat, the System can be overriden by your four digit PIN used in conjunction with the ignition switch. The PIN facility can only be used after a full alarm reaction has been initiated.

**THE OVERRIDE PROCEDURE WILL START IMMEDIATELY AFTER THE IGNITION IS TURNED ON...**

Your individual 4 digit pin is entered as follows:

**DIGIT 1** - Count 5 beeps then turning the ignition off.

**DIGIT 2** - Count 4 beeps then turning the ignition off.

**DIGIT 3** - Count 2 beeps then turning the ignition off.

**DIGIT 4** - Count 6 beeps then turning the ignition off.

IN THIS EXAMPLE THE PIN IS 5426

When alarm reaction stops
Motorcycle LED will be CONSTANT for 5 seconds

During this 5 second interval
turn ignition OFF and ON

**5000**
5 beeps - Ignition OFF

**5400**
Ignition ON - 4 beeps
Ignition OFF

**5420**
Ignition ON - 2 beeps
Ignition OFF

**5426**
Ignition ON - 6 beeps
Ignition OFF

LED If entered correctly the alarm will disarm and the motorcycle LED will flash once

YOU NOW HAVE 30 SECONDS TO TURN THE IGNITION ON AND START THE MOTORCYCLE

Until your transmitter is replaced or repaired, this procedure must be repeated to disarm the system every time it arms.

Entering an incorrect PIN will initiate a full alarm reaction.

Carry your spare in-line fuse and transmitter when touring.
**SYSTEM REACTION DIAGNOSTICS**

**Reaction Indication**

If the system has been triggered in your absence, a long audible tone will be heard when the alarm is disarmed with the transmitter. If you wish to establish the reason for the alarm being triggered, enter Service Mode and count the number of beeps emitted from the alarm (see diagnostics table below).

**To return to service mode - disarm the system (see page 1) and re-enter service mode (see page 3).**

**Alarm Reaction Diagnostics**

<table>
<thead>
<tr>
<th>Number of Beeps</th>
<th>Reason for alarm being triggered</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Power Failure (Alarm)</td>
</tr>
<tr>
<td></td>
<td>- Fuse failed</td>
</tr>
<tr>
<td></td>
<td>- Wires cut</td>
</tr>
<tr>
<td>3</td>
<td>Hot wire detection (possible theft)</td>
</tr>
<tr>
<td></td>
<td>- Ignition tampered with</td>
</tr>
<tr>
<td>4</td>
<td>Movement detection</td>
</tr>
<tr>
<td></td>
<td>- Motorcycle has been moved</td>
</tr>
<tr>
<td>5</td>
<td>Nudge detection</td>
</tr>
<tr>
<td></td>
<td>- Motorcycle has been nudged too many times</td>
</tr>
<tr>
<td>6</td>
<td>Tamper circuit</td>
</tr>
<tr>
<td></td>
<td>- Protective trigger switch has been initiated</td>
</tr>
</tbody>
</table>
### TROUBLESHOOTING

<table>
<thead>
<tr>
<th><strong>System doesn’t disarm or arm manually</strong></th>
<th><strong>Starter motor fails to function (System 3 only)</strong></th>
<th><strong>False alarms can be initiated by the following</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>• Check the ignition switch is in the <strong>OFF</strong> position.</td>
<td>• Check (where applicable) that engine ‘Run/Stop’ switch is in the ‘run’ position, side stand is up and motorcycle is not in gear.</td>
<td>• Failure of the system fuse (see above).</td>
</tr>
<tr>
<td>• Check the system fuse.</td>
<td>• Check the motorcycle battery is in good condition.</td>
<td>• Movement/Nudge detection too sensitive, ask your installer to reset the sensitivity to its least sensitive setting.</td>
</tr>
<tr>
<td>• Check that you are within range of the motorcycle (10m max.).</td>
<td>• Check the system fuse (NB: if the indicators do not function when arming/disarming or during reaction, this indicates a failed fuse or lack of power supply/earth to alarm system).</td>
<td>• Protective Trigger Switch not set or adjusted correctly.</td>
</tr>
<tr>
<td>• Under rare circumstances, the transmitter operational range can be affected by radio interference from other sources. This problem can be overcome by moving the transmitter closer to the motorcycle. In extreme circumstances when the interference is so strong that the transmitter will not function, the system can be disarmed using your PIN.</td>
<td>• Check that the system will engage Service Mode. If not, check all motorcycle fuses as this indicates that the system is not receiving an “ignition on” signal.</td>
<td></td>
</tr>
<tr>
<td>• Check the condition of the transmitter battery (see transmitter battery state - maintenance).</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### ALWAYS CARRY A SPARE IN-LINE FUSE

Make sure your installer advises you of the location of the in-line fuse. If the fuse fails your motorcycle will be immobilised until it is replaced.

If the replacement fuse blows repeatedly, or you continue to experience difficulties consult your dealer.

### IMPORTANT (System 3 only)

If there is a failure within the control unit, or if the unit detects spurious or missing signals from the motorcycle, the alarm control unit will not immobilise the motorcycle until the ignition is switched OFF.

The motorcycle will not start again until the “fault” has been rectified.
MAINTENANCE

TRANSMITTER

The transmitter contains delicate electronic circuits and must be protected from impact and water damage. Do not remove soft plastic body until batteries need replacing.

Low Transmitter Battery State

If three long tones are heard when the transmitter operates, the transmitter batteries need replacing.

REPLACE THE BATTERIES (two CR2016) as soon as possible. Failure to do so will mean that you are unable to disarm the system, and your motorcycle will be immobilised (see pin override).

Replacing Transmitter Batteries

Clean the battery contacts and make sure that the replacement batteries are of the correct type and located in the correct position with the polarity maintained.

New Transmitters

If one of your transmitters has been lost or damaged, a new transmitter can be supplied. The new transmitter will automatically cancel the lost or damaged transmitter, so only two functioning transmitters can ever exist. Contact your supplier for full details of this service.

CONTROL UNIT

The control unit also contains delicate electronic circuits and must never be pressure washed or steam cleaned.

MOTORCYCLE BATTERY

If the battery level falls, the alarm system is equipped with ‘intelligent sleep mode’.

Intelligent battery chargers and optimisers are available to maintain the motorcycle battery in top condition, recommended types are Optimate (DATATOOL Part No 02012011) and Airflow (DATATOOL Part No 02012009). DATATOOL does not recommend that any other charging device is used unless the system has been put in SERVICE MODE and the IN-LINE Fuse has been removed prior to connection of the charging device.

Contact your DATATOOL Installer for further information.

GENERAL SECURITY

The DATATOOL alarm/immobiliser system will provide an effective deterrent against theft. It will not in itself guarantee that your motorcycle is not stolen or damaged. We strongly advise that your DATATOOL System is used in conjunction with basic anti-theft precautions.

ACCESSORIES

A range of accessories are available to extend the performance of your system. These are available from your dealer or importer and include:

• Additional Remote Transmitters
• Pocket Paging Alert (Available only in certain countries)
• Intelligent Battery Charger

WARRANTY TERMS AND CONDITIONS

Full written details of the Warranty Terms and Conditions will be given to you by the DATATOOL Authorised Installer.

BE SURE TO RETURN YOUR CERTIFICATE OF INSTALLATION

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