



DIGITAL v2 PRESENTATION SET OPERATING INSTRUCTIONS

STEP 1



WARNING - Do not look directly at the LEDs or have the local speaker volume turned up to maximum when connecting a battery or switching ON.



FIT BATTERY – Do NOT use rechargeable batteries. Use a good quality 9 volt battery such as a Duracell PP3. REMOVE the two screws using the tool provided and remove battery door.

LOW BATTERY CHECK – The battery is tested at switch ON and after each activation, if it is found to be low the Tx-D v2 gives a distinctive double tone warning. Replace the battery as soon as possible.

Replacing a battery does not affect memorised settings.

Note - Low battery warnings are also transmitted to the Rx-D v2. This is indicated by the LED flashing on the Rx-D v2 to indicate the Tx-D v2 that has the low battery.

AUTO SWITCH OFF - When switched ON if no activity is detected within approximately 60 hours the Tx-D v2 will switch OFF with an audible confirmation countdown warning. Press any **PB** to extend for another 60 hours.

PB FAILSAFE ABORT - If **PBs** become held down continuously by accident the Tx-D v2 will assume a fault state and switch OFF automatically.

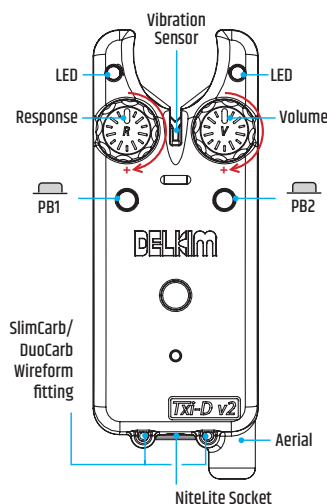
RESET TO FACTORY DEFAULTS - Turn ON holding down **PB1** and **PB2**. Continue to hold both **PBs** as the Tx-D v2 cycles through the MENUS until the LEDs give a multi coloured flash, release the **PBs** and the alarm will turn OFF. This restores all the settings to Factory Defaults.

IMPORTANT



All Digital Presentation Sets come with the alarms already paired to the receiver. If you have bought a single alarm to add to your set, see Rx-D v2 User Guide Section 2.0 for pairing instructions.

Txi-D v2



CONTROLS AND ATTACHMENTS

VIBRATION SENSOR.

PUSH BUTTONS - PB1 / PB2 (left / right). Button presses are acknowledged by various confirmation tones and LED flashes.

RESPONSE CONTROL (R) - Turn clockwise to increase the **RESPONSE** (sensitivity) of the vibration sensor to line movement.

VOLUME CONTROL (V) - Turn clockwise to increase level.

NITELITE SOCKET - Allows attachment of Delkim illuminated visual indicators. Use included numbered bungs to protect when not in use. May also be placed in bottom of aerial tube.

SLIMCARB/DUOCARB WIREFORM FITTING - Two small holes at the base of the Tx-D v2 allows the attachment of the wireform that is used for hanger arms.

THE Txi-D v2 FEATURES:

- **VIBRATION RESPONSE** - Controls the ability of the alarm to sense line movement and vibrations.
- **BEEP SPEED** - Helps maintain the best speed relationship as you adjust the **RESPONSE**.
- **MUTE** - Mutes Tx-D v2 speaker.
- **MULTI COLOURED LEDs** - Can be set to
- **8 LED BRIGHTNESS LEVELS**.
- **DAY/NIGHT MODE** - Allows LED brightness to be set for either mode.
- **NIGHT MARKING** - LEDs glow at low level constantly in Night Mode.
- **32 TONES**.
- **STEALTH MODE** - Deactivates Tx-D v2 LEDs when you get an activation.
- **ADVANCED ANTI-THEFT SECURITY** - Sends alert to your Rx-D v2 when alarm is turned OFF or is moved.
- **LOW BATTERY CHECK** - The battery condition is tested, if it is found to be low it gives a warning.

MAIN MENU SETTINGS

SWITCHING ON/OFF - Hold down **PB1** and **PB2** until confirmation tones are heard and immediately release.

1.0 MUTE ON/OFF - MUTES Tx-D v2 speaker only.

- Press and Release **PB1** to activate.

MUTE continues for 5 minutes and left hand LED will flash. Press and Release **PB1** to cancel. **Note** - when MUTE is ON all **PB2** actions are disabled.

RESPONSE AND BEEP SPEED

2.0 RESPONSE CONTROL (R) - The **RESPONSE** setting controls the ability of the alarm to sense line movements, as **RESPONSE** is increased, less movement is required before a beep occurs.

- Turn clockwise to increase **RESPONSE**.

IMPORTANT - Line doesn't always need to move to get a beep, it can also vibrate and still activate the alarm.

2.1 BEEP SPEED CONTROL - **BEEP SPEED** helps maintain the best speed relationship as you adjust the **RESPONSE** control (R) up or down. There are 5 levels of **BEEP SPEED**, Level 1 is the slowest and level 5 is the fastest. The default is level 3 and this should give you good all round performance for most situations but you may want to adjust it based on the conditions and fishing style.

- Press and Hold **PB1** to cycle through the **BEEP SPEED** levels.
- Release **PB1** at required **BEEP SPEED**.

Adjust always starts at Level 1 and to reset simply repeat the process. Last setting memorised.

1	2	3 (Default)	4	5*
Slowest BEEP SPEED		↔	Fastest BEEP SPEED*	

***BEEP SPEED 5** - Should only be used for extreme situations where very low levels of **RESPONSE** are required and a far higher level of **BEEP SPEED** is needed to get enough indication.

• To activate Press and Hold **PB1** to cycle through the first 4 **BEEP SPEEDS** then continue to hold for 2-3 seconds until confirmation signal is heard and LEDs will flash a rainbow effect.

Do not adjust **BEEP SPEED** until you have adjusted the **RESPONSE (R)** to the desired level.

BEEP SPEED does not change the responsiveness of the alarm!

For a full explanation of setting **BEEP SPEED** and **RESPONSE** visit - www.delkim.co.uk/adjusting-response-beep-speed

LED MODES/ADJUST

3.0 DAY/NIGHT LED MODE - Select **DAY** (default level 8) or **NIGHT** (default level 4) LED brightness. **NIGHT Mode** always has **Night Marking** where LEDs will glow at a low level continuously.

- Press and Release **PB2** to toggle between **DAY/NIGHT** Mode. Last setting memorised.

4.0 LED BRIGHTNESS ADJUST - LED brightness can be set for **DAY** or **NIGHT** Mode. First select **DAY/NIGHT** Mode (see above).

- Press and Hold **PB2** to cycle through the 8 brightness levels (Level 1 = lowest, Level 8 = brightest).
- Release **PB2** at required brightness.

Adjust always starts at Level 1 and when Level 8 is reached it is confirmed by continual repetition of the info tone. Last setting memorised.

MENU 2 – TONE / LED COLOUR

To access **MENU 2** turn Tx-D v2 ON and continue to hold both **PBs** until you get 2 beeps and LEDs flash all 6 colours. **MENU 2** will automatically time out after 16 seconds or 8 secs from the last **PB** press and settings will be MEMORISED.

5.0 TONE ADJUST.

- Press and Hold **PB1** to cycle through the 32 TONES.
- Release and Press and Hold **PB1** again to reverse direction of TONE.
- Release **PB1** when required TONE is reached.
- To repeat a TONE during adjust mode Press and Release **PB1**.

6.0 LED COLOUR MODE - User can select COLOUR (Default COLOUR).

- Press and Hold **PB2** to cycle through the 6 COLOURS.
- Release **PB2** when required COLOUR is reached.

MENU 3 – STEALTH MODE/ANTI-THEFT SECURITY

To access **MENU 3** Turn Tx-D v2 ON and continue to hold both **PBs** until you get 3 beeps and LEDs flash . **MENU 3** will automatically time out after 16 seconds or 8 secs from the last **PB** press and settings will be MEMORISED.

7.0 STEALTH LED MODE - Deactivates Tx-D v2 LEDs when you get an activation but keeps **Night Marking** active. **NIGHT LED MODE** only (Default OFF).

- Press **PB1** to toggle **STEALTH MODE** ON/OFF.

For Delkim illuminated visual indicator users the NiteLite Socket is still active and lights up as normal if indicators are plugged in. Brightness can be adjusted as normal (see section 4.0).

8.0 ANTI-THEFT SECURITY ALARM - Every time the Tx-D v2 is turned OFF it will always send a signal to the Rx-D v2 and trigger the Security Alarm that will sound continuously for 20 seconds. To disable turn OFF security on the Rx-D v2 (see section 3.2 Rx-D v2 instructions).

8.1 ATMD (ANTI-THEFT MOVEMENT DETECTION) - This gives an additional level of security when needed where physically moving the Tx-D v2 will also transmit an alert to the Rx-D v2 and trigger the Security Alarm that will sound continuously for 20 seconds (Default OFF).

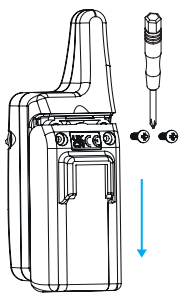
- Press **PB2** to toggle **ATMD** ON/OFF.
- Once set the system takes approx 30 seconds to activate.

CARE GUIDELINES

The Tx-D v2 and Rx-D v2 do not need servicing. Here are some general guidelines to prolong the life of our products:

- After use in rain clean and store upright in a warm place to dry with the hard cases removed.
- If a Tx-D v2 or Rx-D v2 becomes immersed in water, switch OFF, remove the battery and shake out any water. Store upright in a warm place to totally dry out.
- Clean **PBs** and Controls regularly with a toothbrush to stop dirt build up and maintain operation.
- Tampering with any screws other than to remove the battery door or treating with any substance particularly **WD40** will invalidate any warranty.

STEP 2



FIT BATTERY – Do NOT use rechargeable batteries. Use a good quality 9 volt battery such as a Duracell PP3. REMOVE the two screws using the tool provided and remove battery door.

LOW BATTERY CHECK - The battery condition is tested at switch ON and after each activation, if it is found to be low it gives a distinctive triple tone warning. Replace the battery as soon as possible.

BATTERY LEVEL MONITOR – The LEDs will light to show the level of the battery. 4 LEDs = maximum, 1 LED = low. Press and Hold **PB1** and **PB3** to check battery level.

To maximise battery life keep the Rx-D v2 at least half a metre away from all electrical devices including battery packs. Replacing a battery does not affect memorised settings or pairing.

AUTO SWITCH OFF - When switched ON if no activity is detected from a paired Txi-D v2 within approximately 60 hours the Rx-D v2 will switch OFF with an audible confirmation countdown warning. Press any **PB** to extend for another 60 hours.

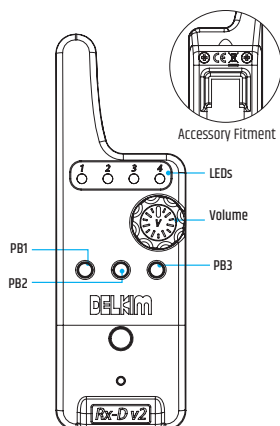
PB FAILSAFE ABORT - If **PBs** become held down continuously by accident the Rx-D v2 will assume a fault state and switch OFF automatically.

IMPORTANT



All Digital v2 Presentation Sets come with all Txi-D v2s paired to the Rx-D v2. If you wish to add additional or remove existing Txi-D v2s then follow the steps in Menu 2 below.

Rx-D v2



CONTROLS

PUSH BUTTONS - **PB1, PB2** and **PB3** (left to right). Button presses are acknowledged by various confirmation tones and LED flashes.

VOLUME CONTROL (V) - Turn clockwise to increase level.

ACCESSORY FITMENT - Fitting for Lanyard, Bankstick and Belt Clips.

THE RX-D v2 FEATURES:

- **AUTO SYNC MULTI COLOURED LEDs** - Automatically syncs with the colour set on the Txi-D v2 alarm.
- **EASY PAIRING** - Comes paired to your Txi-D v2 alarms and can pair with up to 12 alarms in total.
- **BIVVY LIGHT MODE** - All LEDs illuminate WHITE to provide emergency illumination when triggered by the Txi-D v2.
- **QUICK TORCH** - Can light all LEDs to give emergency torch option.
- **DND (Do Not Disturb)** - Prevents the Rx-D v2 from being triggered by the Txi-D v2 from heavy showers or hailstones.
- **RECALL** - Last channel activated by a Txi-D v2 will illuminate.
- **VIBRO** - Will vibrate when activation from Txi-D v2 is received and can be adjusted.
- **ANTI-THEFT SECURITY ALARM** - Security Alarm will sound when triggered by the Txi-D v2.
- **LOW BATTERY CHECK** - The battery condition is tested, if it is found to be low it gives a warning.

MAIN MENU SETTINGS

SWITCHING ON/OFF - Hold down **PB1, PB2** and **PB3** until confirmation tones are heard and immediately release.

1.0 BIVVY LIGHT MODE - All LEDs illuminate together in WHITE to provide illumination for 20 seconds when triggered by a continuous activation from the Txi-D v2 of at least 4 seconds.

- Press **PB1** to toggle between ON/OFF. (Pressing any **PB** whilst the LEDs are illuminated turns them OFF until BIVVY LIGHT is triggered again).

Note - Use of BIVVY LIGHT will reduce battery life. **BIVVY LIGHT MODE + DND** may be used at the same time.

2.0 DND (DO NOT DISTURB) - An emergency setting that prevents the Rx-D v2 from sounding until 4 seconds of continuous activations have been received. Stops unwanted indications from a sudden change in conditions such as a heavy rain or hailstones, times out automatically after 15 minutes.

- Press **PB2** to toggle ON/OFF.

2.1 DND LOCK - Locks DND ON continually and can be used to deliberately stop the user from being disturbed by anything other than a full blooded run.

- Press and Hold **PB2** until the locked pip is heard.

Use with great care and NOT when fishing near snags.

3.0 RECALL - Last channel activated will illuminate. Press **PB3**.

4.0 QUICK TORCH - All LEDs illuminate together in WHITE to provide emergency illumination manually for a maximum of 20 seconds.

- Press and continue to hold **PB3**.

Over use of QUICK TORCH will significantly reduce battery life.

MENU 2 – PAIRING AND MEMORY CLEAR SETTINGS

To access MENU 2 Turn Rx-D v2 ON and continue to hold all **PBs** until you get 2 beeps and all Channel LEDs flash.

The Rx-D v2 will switch OFF automatically after 45 seconds with nothing paired if pairing is not confirmed. If an error is made before Pairing Completion switch OFF manually or wait for automatic switch OFF and start again.

5.0 PAIRING MODE - Allows Txi-D v2 to be paired.

Additional alarms can be added too without the need to clear the memory.

• Press **PB1** to enter pairing mode - Rx-D v2 will skip over any paired channels and flashes the first available channel.

Note - You can not pair to a channel that has already been used. To use a channel that has already been paired you must do a MEMCLEAR see section 2.1 below.

• Activate the Txi-D v2 and when it is paired correctly the Rx-D v2 LEDs will flash with a confirmation tone, next available channel will start flashing. You can select a different channel at any time pressing **PB1**.

• There are 12 channels in total (3 x 4 Channels). Channel 1-4 flash , 5-8 flash  and 9-12 flash  while in PAIRING MODE.


• Once you have finished press **PB2** to confirm pairing.

Note - Rx-D v2 will automatically pick up the set colour of the Txi-D v2 once pairing is complete and will only allow pairing with one unique Txi-D v2 code at a time. Any further transmissions of the same code will result in an error tone.

5.1 MEMCLEAR - Clears pairing memory. This must be carried out in order to pair to a channel previously used or to correct any pairing errors. This clears the memory completely, to pair again see above.

• Press and hold **PB3** until the Rx-D v2 switches OFF.

MENU 3 – ANTI THEFT AND VIBRO SETTINGS

To access MENU 3 Turn Rx-D v2 ON and continue to hold all **PBs** until you get 3 beeps and LEDs flash . MENU 3 will automatically time out after 16 seconds or 8 seconds from the last **PB** press and settings will be MEMORISED.

6.0 VIBRO - Rx-D v2 will vibrate when activation from a Txi-D v2 is received (Default ON).

- Press and Release **PB1** to toggle ON/OFF.

6.1 CONFIGURE VIBRO REPEATS - The number of repeats may be changed from 1, 2 or 3 as required.

- Press and Release **PB1** to switch VIBRO OFF.

• Press and Hold **PB1** to change number of repeats to 1, 2 or 3 releasing at required setting. LEDs will light up to indicate the level.

6.2 ANTI-THEFT SECURITY ALARM

When triggered by the Txi-D v2 switch OFF or ATMD (ANTI-THEFT MOVEMENT DETECTION see section 8.1 Txi-D v2 instructions) the Security Alarm will sound continuously for 20 seconds (Default ON).

- Press and Release **PB3** to toggle between ON/OFF.

Note - Turning SECURITY OFF is memorised. Please make sure you are not fishing in an area that needs security before disabling this feature.

If ANTI-THEFT alarm has been triggered press any **PB** to abort.

Note - To avoid accidental triggering always switch Rx-D v2 OFF before Txi-D v2s.

DELKIM®

DIGITAL v2 PRESENTATION SET

For video instructions,
registration and more
download the Delkim app.

DOWNLOAD
OUR APP



EXTENDED 3 YEAR WARRANTY REGISTRATION

All Delkim products have a 2 year warranty as standard but we offer an extended 3 year warranty with registration.

To register use the app or visit www.delkim.co.uk/registration

The EU Declaration of Conformity for the Txi-D v2 and Rx-D v2 can be viewed on our website www.delkim.co.uk/DOC
Full terms and conditions of our warranty, registration, after sales care and best practice can be found on our website.

www.delkim.co.uk