



**TELONICS CR-2a
PROGRAMMABLE COLLAR RELEASE
REFERENCE MANUAL**

PB006318 Rev M 2019.11.07

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1 INTRODUCTION

The CR-2a is a programmable collar release mechanism designed to be mounted on a wildlife telemetry collar. The CR-2a is a third-generation design that uses a miniature piston actuator to initiate the release.

The CR-2a uses a timing mechanism to trigger the release. The unit is programmed to release the collar on a specific date and time.

The CR-2a is intended for use on collars with a width of 2 inches or greater, has a weight of 50g, and has an operating temperature range of -40° C to +60° C.



Figure 1, Telonics Model CR-2a Collar Release

The combined operational and storage life of the CR-2a battery is 5 years. This provides flexibility for situations in which collar deployment must be delayed. The CR-2a Release Safety can be activated to place the CR-2a in a safe (storage) mode. When needed again, the unit can be reprogrammed with a new release date and the safety can be turned off for deployment.

The accuracy of the clock on board the unit provides for a release time accuracy of +/- 13 minutes per year at 25° C typical. Under continuous operation at extreme cold conditions (-40° C), the clock could lose as many as 110 minutes per year.

The CR-2a has been designed to withstand shock, temperature, and moisture conditions encountered in terrestrial wildlife applications. The latch design of the CR-2a is highly resistant to random shock events. The CR-2a is strong and has been subjected to pull strength tests involving masses up to 550 pounds without detaching.

Most users have the CR-2a programmed and installed by Telonics at the time of collar and CR-2a purchase (at no additional charge over the cost of the CR-2a and collar). Alternatively, users can program and install the CR-2a on Telonics collars designed for the release device. If the user installs the CR-2a, there are warranty implications as noted at the end of this document.

If a user decides to change the programmed release parameters, two choices are available. The CR-2a can be returned to Telonics to make the change (reprogramming charges may apply). Or, it may be more cost effective and quicker for the user to reprogram the unit as described in this manual.

The CR-2a is designed for single deployments (one time use) and cannot be refurbished.

1.1 CR-2a Alternatives

For collars with a width of 1.5 inches, use of the CR-7 is recommended. The CR-7 is available in two models; **CR-7A** provides a release based only on date and time. **CR-7B** adds the capability to perform a user-commanded remote release when paired with Telonics TGW-4x77-4 and TGW-4x78-4 GPS-Iridium systems.

For applications requiring user-commanded remote release of collars with a width of 2 inches or greater, use of the **CR-5B** is recommended. Note that the CR-5B is mechanically identical to the CR-2a. To easily distinguish between CR-5B and CR-2a, the devices are manufactured with different colored housings (CR-5B is brown, CR-2a is black). As with the CR-7B, the user-commanded remote release capability is available only when paired with Telonics TGW-4x77-4 and TGW-4x78-4 GPS-Iridium systems.

2 SHIPPING THE CR-2a

There are no special shipping restrictions placed on the CR-2a by the International Air Transport Association (IATA), the United States Department of Transportation (USDOT) or the Bureau of Alcohol, Tobacco, Firearms, and Explosives (ATF).

3 CR-2a USER INTERFACE

If you anticipate a need to view or change release parameters in the CR-2a:

- You will need to purchase a USB interface cable and an adapter (see sections 3.3 and 5.1).
- You will need to obtain programming and maintenance software (see section 3.1). **It is very important that you install the software first, before attaching the USB cable to your computer.** Using this approach will ensure that the proper Windows USB drivers are pre-installed and available when you plug the USB cable in for first use.

3.1 Downloading and Installing User Software

The software component of the CR-2a user interface is Collar Release Programmer (BCP-2), an application that runs on Microsoft® Windows® based PCs.

BCP-2 is used for the following purposes:

- Reading and displaying currently programmed CR-2a release parameters.
- Programming new CR-2a release parameters.
- Programming the CR-2a for storage.

BCP-2 is described in more detail and is available for download at the Telonics web site (<http://www.telonics.com/software/bcp-2.php>). There are no fees associated with the download or installation of the BCP-2 application.

BCP-2 versions prior to V4.03 require that a license be purchased in order to both **Read** and **Program** the CR-2a.

Beginning with V4.03, users may **Read** the CR-2a without having to purchase a license (a license is only required to **Program** the CR-2a).

Following the purchase of a BCP-2 license, Telonics will provide you with an authorization code to enable full capabilities in the software.

Note: Beginning with BCP-2 V4.00, the program installer will permit installation only on a computer running Windows 2000 and newer operating systems.

To install BCP-2 software downloaded from the Telonics web site:

- Use Windows Explorer to navigate to the folder containing the downloaded installation file.
- Double click the file and follow the instructions as they appear on the screen.

3.2 Starting User Software (BCP-2)

Start the program by double-clicking the **BCP-2** icon located on the Windows desktop. A reminder dialog box will appear (Figure 2). To close the dialog and continue running the program, click the **Continue** button.

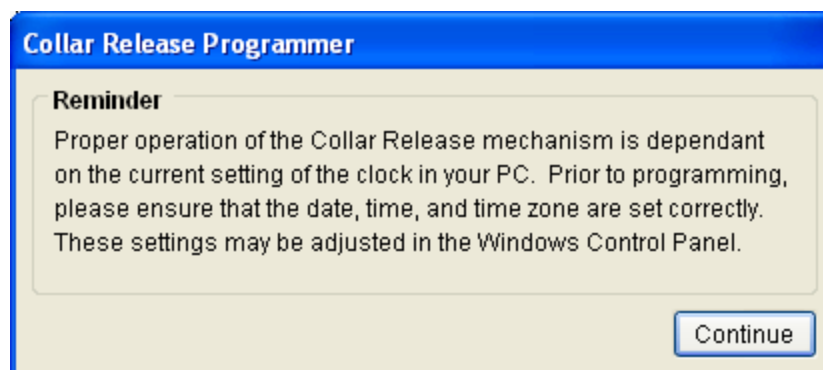


Figure 2

After clicking the **Continue** button, the main program window will be displayed (Figure 3). In this window, you may program the Collar Release, read the current Collar Release settings, and query the program version information (by clicking the **About...** button).

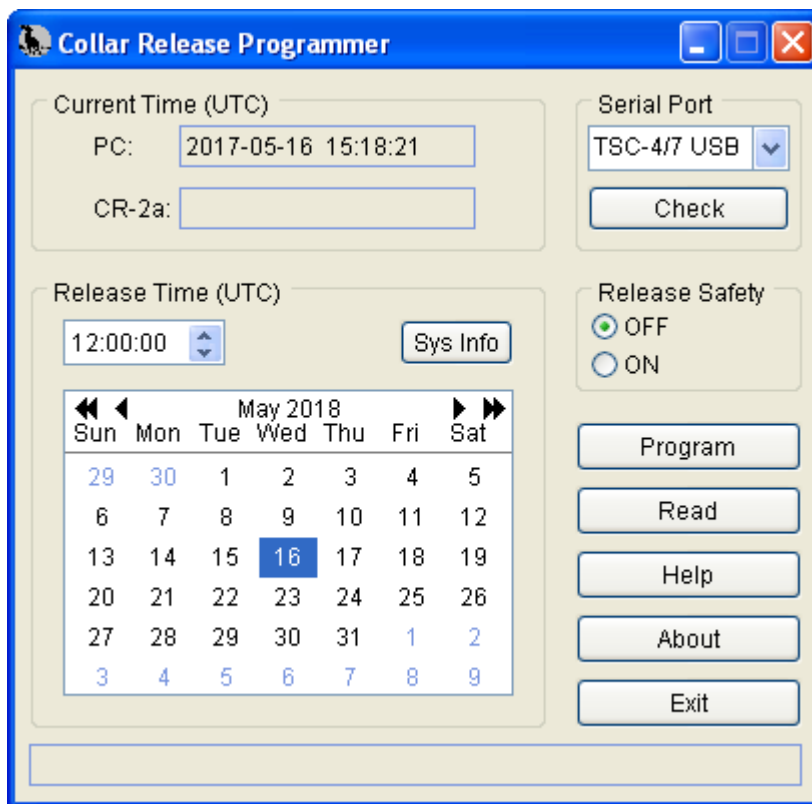


Figure 3

3.3 Connecting the CR-2a to Your Computer

Communications with the CR-2a are accomplished using a TSC-9A interface cable (to connect to your computer) and a CN006799-001 adapter (to connect the TSC-9A to the CR-2a). For your convenience, the TSC-9A may be used with or without the included USB extension cable. Note that older versions of Telonics interface cables (TSC-3, TSC-4A, and TSC-7A) can also be used with TPP, but are no longer sold or supported by the Telonics technical staff.

When you connect the TSC-9A cable to your computer for the first time, Windows will install a device driver for that specific cable. This process typically takes only a few seconds, but can take longer in some cases.

Note: **BCP-2 defaults to automatic support for TSC-4A/TSC-7A/TSC-9A USB interface cables. As long as one of these three types of interface cables is being used, no other configuration is required.**



Figure 4, USB extension cable, TSC-9A interface cable, and CN6799-001 adapter

If the CR-2a is currently installed on a collar, remove the collar hardware by first removing the two lock nuts using a nut driver or suitable wrench (Figure 5).

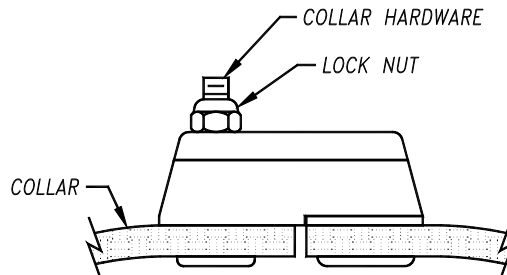


Figure 5

Pull collar material away exposing bottom of Collar Release mechanism (Figure 6).

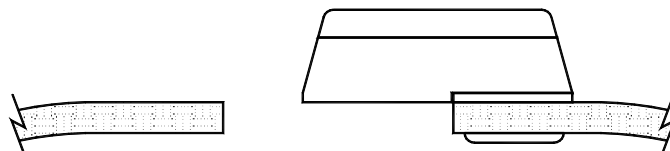


Figure 6

Remove and discard the programming port cover (Figure 7) if new replacement covers are available (otherwise, remove carefully and save for re-installation). Using the Quilter's pin

provided in the Accessory Kit, remove the programming port plug. Insert the Quilter's pin into the relief in the plug where shown (Figure 8) and then gently pry out the plug (Figure 9).

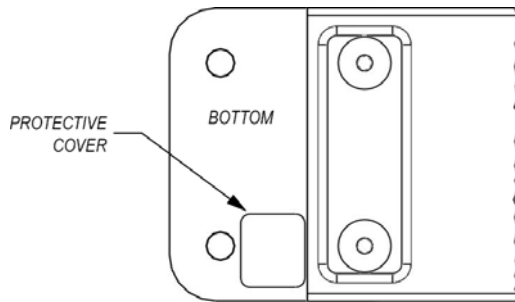


Figure 7

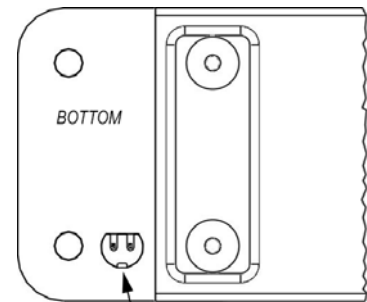


Figure 8

Next, using the Quilter's pin, remove the shunt lodged between the programming pins and the flat side of the programming port (Figure 9). The shunt is made of a flexible conductive material and is used to protect the internal circuitry from damage due to electrostatic discharge. Save the programming port plug and shunt for reinstallation after programming is complete.

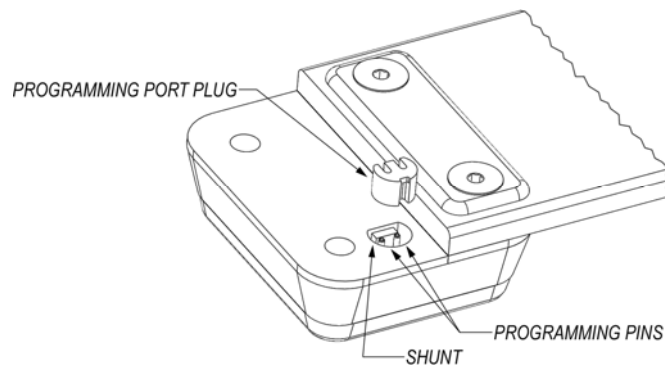


Figure 9

Connect the TSC-9A interface cable to a USB port on your computer and to the CR-2a using adapter CN006977-001 (Figure 10).



Figure 10

3.4 Reading CR-2a Parameters

1. Click the **Read** button. The **CR-2a Time**, **Release Time**, and **Release Safety** controls will be updated.

Note: Times are always displayed in the 24-hour UTC format – **a.m.** and **p.m.** are not used.

3.5 To program the CR-2a for a deployment:

This section describes the process of programming the CR-2a for an actual deployment. DO NOT attempt to TEST a CR-2a. The unit will function (release) only one time and cannot be reset.

1. **During the programming process, the CR-2a real time clock will be synchronized to the clock in your computer. If your computer's date or time is incorrect, the CR-2a will not release when expected. Verify the accuracy of your computer's date and time prior to programming the unit. If necessary, adjust the date, time, and time zone via the Windows Control Panel.**
2. In the **Release Safety** group, select **OFF**. The Release Safety works like the safety on a firearm. **In order for the release mechanism to actuate, the Release Safety must be OFF.**
3. In the **Release Time** group, select the date and time at which you want the CR-2a to release. **The release time must be specified using the 24-hour UTC (Coordinated Universal Time) format.**
4. Click the **Program** button. A message will be displayed informing you that the Release Safety is off, and will prompt you to continue or cancel the operation. Once underway, programming typically takes about 5 to 10 seconds. If an error is encountered during the process, a message describing the failure will be displayed. When the programming and verification procedure is complete, a message will be displayed indicating successful completion along with the programmed Release Safety state.

3.6 Placing the CR-2a in Safe (Storage) Mode

Occasionally, a wildlife study will encounter a complication requiring that a new collar (or one recovered from the field) sit idle on the shelf for an extended period of time. In such cases, Telonics recommends that the collar release device be placed in safe mode during the storage period. This is done primarily to prevent an unintended release, and also has a side benefit of conserving CR-2a battery energy. When a new study opportunity presents itself, the CR-2a can be re-programmed and deployed. To place the CR-2a in safe (storage) mode:

1. In the **Release Safety** group, select **ON**. With the Release Safety **ON**, the unit will not release. In this case, the release time parameters are not applicable, and are so noted by the program.
2. Click the **Program** button. A message will be displayed informing you that the Release Safety is on, and will prompt you to continue or cancel the operation. Once underway, programming typically takes about 5 to 10 seconds. If an error is encountered during the process, a message describing the failure will be displayed. When the programming and verification procedure is complete, a message will be displayed indicating successful completion along with the programmed Release Safety state. The unit is now properly configured for storage.

3.7 Disconnecting the Interface Cable from the CR-2a

When reading/programming is complete, disconnect the adapter and cable. Ensure that the bottom of the CR-2a and the programming port are free of dust and debris and then re-install the conductive rubber shunt, programming port plug, and protective cover. The following protective cover choices are available and are in descending order of preference:

- A new protective cover from the CR-2a accessory kit (see section 5.1).
- The protective cover that was removed prior to the read/program procedure, only if the cover is still in good condition (no tears) and adhesive side is clean.
- Duct tape. Be sure to cut to proper size so that it does not overlap the metal latch plate.

Note: Keep in mind that there are two goals associated with the protective cover: 1) prevent dirt and debris from getting into the programming port and 2) retain the programming port plug, which protects the programming pins from damage due to incidental contact with studs on the collar hardware during re-assembly.

Note: Extra shunts, programming port plugs, and protective covers are available in an accessory kit (see section 5.1).

4 STANDARD COLLAR INSTALLATION INSTRUCTIONS FOR CR-2a

Note: The following describes the installation of a CR-2a Collar Release mechanism onto a Telonics collar that has been designed and built to accept the mechanism.

4.1 Standard Installation Instructions

Locate the latch on the bottom of the collar release mechanism and the latch cavity on collar end (Figure 11). If the latch cavity does not contain silicone lubricant, fill it approximately half full before assembly. Silicone lubricant is available in an accessory kit (see section 5.1).

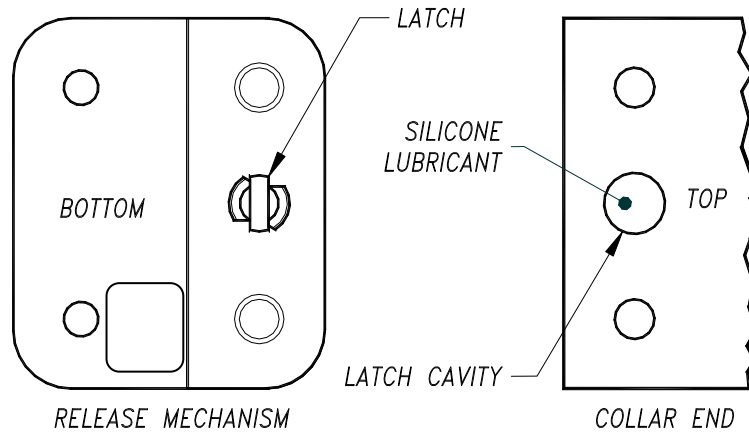


Figure 11

Place the Collar Release mechanism on top of the collar with latch in the latch cavity, and attach using self-locking screws provided (Figure 12). Tighten screws until plate compresses into collar material. Refer to assembly diagram (Figure 13) for correct installation.

Note: Do not trap any antennas in or under the CR-2a release mechanism or the release will fail to function properly.

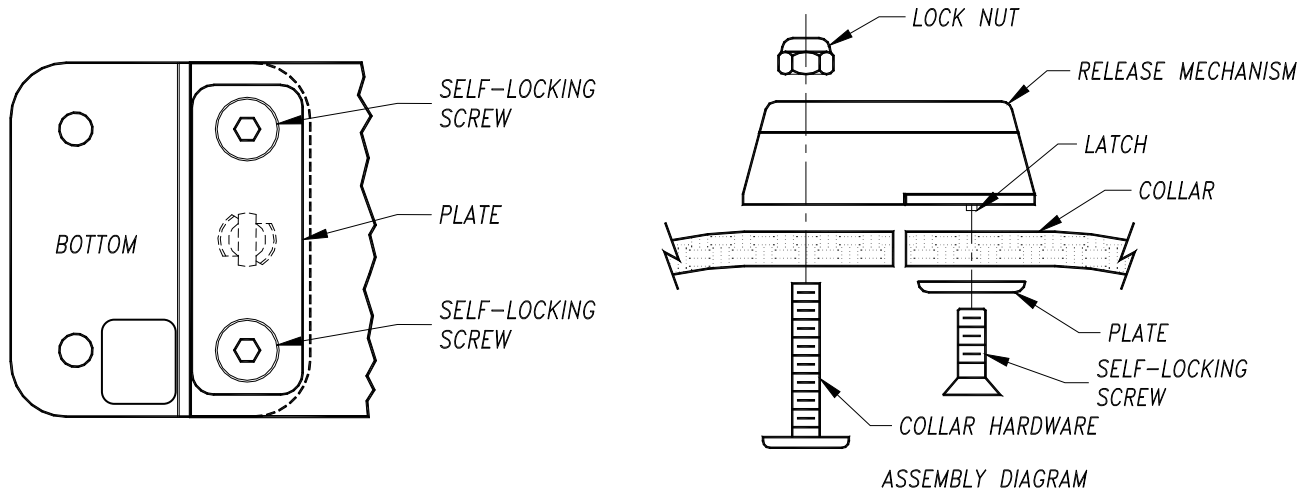


Figure 12

Figure 13

4.2 Collar Length Adjustment Precautions

The correct way to cut collar length is to have a 1/16 to 1/8 inch (1.5 - 3.5 mm) gap between collar ends after collar hardware is installed (Figure 14). Do not allow excess collar material to overlap (Figure 15) as this may cause release failure.

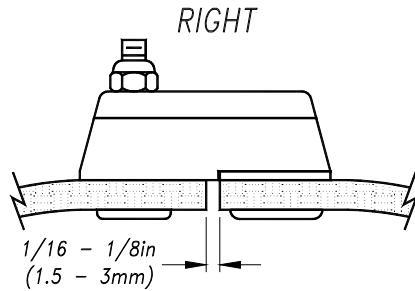


Figure 14

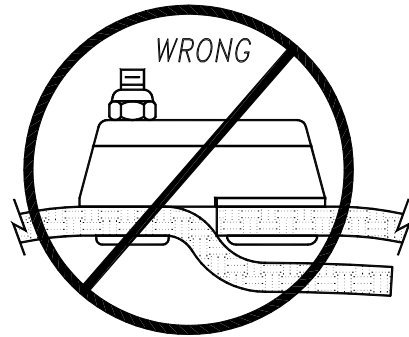


Figure 15

IMPORTANT: Be sure that you are using proper hardware based on collar thickness (see Hardware/Installation Kits in section 5.2).

Using a torque wrench, tighten the two self-locking screws (Figure 12 and Figure 13) to **26 inch-pounds**. Failure to use proper length self-locking screws or inadequate torque while tightening may allow the screws to back out while the collar is deployed.

Attach the opposite end of the collar with collar hardware and lock nuts using a nut driver or a suitable wrench (Figure 13). Tighten nuts until the collar hardware just compresses into the collar material (do not overtighten).

5 CR-2a ASSOCIATED PRODUCTS

5.1 Accessory items available for use with the CR-2a

Part Number	Description
TSC-9A	Interface cable: requires a USB port on the PC, compatible with CR-2a, CR-5, CR-7, Gen 4 GPS/Iridium systems, and most other systems supported by the Telonics Product Programmer (TPP) software. Includes a 3ft USB extension cable.
CN006977-001	Adapter: Interface cable to CR-2a/CR-5.
BCP-2	Collar Release Programmer software for Windows 2000/XP/Vista/7/8/10 available via web download.
CM007049-001	Accessory kit for CR-2a: services approximately 25 units and includes a 3/32" Allen wrench, conductive elastomeric shunts, programming port plugs, protective covers, and silicone lubricant.

5.2 Hardware/installation kits for user attachment of the CR-2a

Part Number	Description
HD007327-001	CR-2a and CR-5 hardware/installation kit for collars made from 1/16" butyl on 1/8" butyl. Contents: 1 ea Size #1 collar clamp bottom plate with 1-1/4" studs (HD000460-013) 1 ea CR-2a/CR-5 hardware plate (HD006200-001) 2 ea Nylock nut, stainless steel, 8-32 (HD000459-002) 2 ea Cap screw, socket/flat head, self-locking, stainless, 8-32 x 1/2" (HD007055-001)
HD007327-002	CR-2a and CR-5 hardware/installation kit for collars made from 1/8" butyl on 1/8" butyl or 1/8" urethane on 1/8" butyl. Contents: 1 ea Size #1 collar clamp bottom plate with 1-1/4" studs (HD000460-013) 1 ea CR-2a/CR-5 hardware plate (HD006200-001) 2 ea Nylock nut, stainless steel, 8-32 (HD000459-002) 2 ea Cap screw, socket/flat head, self-locking, stainless, 8-32 x 9/16" (HD007055-002)
HD007327-003	CR-2a and CR-5 hardware/installation kit for collars made from 1/8" butyl, or 1/16" butyl on 1/16" butyl. Contents: 1 ea Size #1 collar clamp bottom plate with 1-1/4" studs (HD000460-013) 1 ea CR-2a/CR-5 hardware plate (HD006200-001) 2 ea Nylock nut, stainless steel, 8-32 (HD000459-002) 2 ea Cap screw, socket/flat head, self-locking, stainless, 8-32 x 3/8" (HD007055-003)

HD007327-004	<p>CR-2a and CR-5 hardware/installation kit for collars made from tan color hard urethane coated polyester where additional reinforcement is desired.</p> <p>Contents:</p> <p>1 ea Size #1 collar clamp bottom plate with 1-1/4" studs (HD000460-013)</p> <p>1 ea CR-2a/CR-5 hardware plate (HD006200-001)</p> <p>6 ea Nylock nut, stainless steel, 8-32 (HD000459-002)</p> <p>2 ea Cap screw, socket/flat head, self-locking, stainless, 8-32 x 5/8" (HD007055-004)</p> <p>1 ea CR-2a/CR-5 reinforcement/extension plate (HD007705-001)</p> <p>1 ea Size #4 collar clamp, quad hardware top plate (HD000400-020)</p> <p>2 ea Size #1 collar clamp bottom plate with 3/4" studs (HD000460-011)</p>
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6 SERVICE COMMITMENT

Since 1970, Telonics has built a reputation based on product quality, product support, service, and customer satisfaction. Telonics strives to produce the highest quality products, and to support those products accordingly.

Because of extreme conditions and the unpredictable nature associated with most telemetry applications, problems occasionally arise. Most problems can be resolved quickly. In all cases, we hope to be able to work in partnership with users to resolve problems to the user's satisfaction and to uphold our demonstrated commitment to excellence. If problems should arise, all products must be returned to our factory for failure analysis.

7 WARRANTY

The CR-2a collar release includes the following main components: internal electronics, power supply (battery), an actuator, exterior packaging, and attachment hardware.

The internal electronics (excluding the battery) are warranted to be free from defects in material and workmanship and to perform to the operational specifications over the specified operating temperature range as published by Telonics for up to a maximum of one (1) year from the date of initial shipment of the unit by Telonics.

Warranty Limitations

The warranty is voided if the CR-2a is installed on any other manufacturer's collar.

Telonics does not manufacture batteries (electrochemical cells), and therefore cannot warranty the battery lifespan, mechanical integrity or other battery performance issues in our collar releases (CR-2a, CR-5, and CR-7). Telonics does conduct extensive testing of all types of battery systems to determine suitability to various applications. Telonics also tests every battery installed in each release device. Despite the use of these advanced testing procedures, it is not possible to determine a specific battery's lifespan or mechanical integrity.

No warranty is expressed or implied with regard to abnormal events or damage due to human actions such as gunshot damage, vehicle encounters, etc. Further, no warranty is expressed or

implied with regard to damage resulting from misuse, accident, unauthorized service, extreme conditions, or other causes not specifically enumerated herein.

The CR-2a collar release devices are sold and warranted separately from radio transmitters, satellite or GPS collars, or any other devices. Repair or replacement does not include the collar, transmitter, satellite PTT or GPS unit and does not include capture costs.

This product is supplied without any further warranties or conditions, expressed or implied, including warranties of merchantability, quality or fitness for particular reason or those arising by laws, statutes or trade usage or course of dealing.

The entire risk, as to the results and performance of the release device, is assumed by the customer. Neither Telonics, nor its suppliers, shall have any liability to the customer or any other person or entity for any indirect, incidental, special, or consequential damage whatsoever, regardless whether Telonics has been told of the possibility of such damages or that such damages might be foreseeable. Telonics has no responsibility or liability for the claims of any third party. Telonics' and its suppliers' maximum aggregate liability shall not exceed the amount paid by the customer for the release device.

The above warranty and limitations extends only to the original purchaser and does not cover any release device which is resold or otherwise transferred from the original purchaser to another party. The warranty will be extended to customers who purchase the release device directly from a Telonics-authorized distributor.

7.1 Exercising the Warranty

If a defect occurs, return the CR-2a to Telonics within the applicable time frame noted above at the following address: TELONICS, 932 E. IMPALA AVENUE, MESA AZ USA 85204-6699. Telonics does not assume responsibility for loss or damage to equipment during shipment. Telonics does not assume responsibility for delays resulting from shipment on commercial or private carriers. We insure all equipment shipped from our facility and suggest that shipments to Telonics also be insured. Customer shall arrange for and pay all shipping, insurance and related charges incurred in the shipment of release devices to and from Telonics under this warranty.

Upon the timely return to our facility within the applicable time frame noted above, if the exterior packaging integrity and/or internal electronics (excluding batteries) are defective, the CR-2a will be replaced or repaired, at Telonics' sole discretion, at no cost to the customer, other than shipping charges. This remedy is the exclusive remedy.

The CR-2a collar release devices are sold and warranted separately from radio transmitter, satellite or GPS collars or any other devices. Repair or replacement does not include the collar, transmitter, satellite PTT or GPS unit and does not include capture costs.