X-RAY

18-20V X-RAY GENERATORS

OPERATOR'S

MANUAL

XRS4

XRS3

XR200

XR150



ORIGINAL INSTRUCTIONS



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INTRODUCTION



RADIATION WARNING

The X-ray generator produces high levels of radiation and must be operated by qualified personnel who have read the WARNINGS and OPERATING INSTRUCTIONS sections of the manual before operating the device.

X-ray generators from Golden Engineering are industrial type open beam X-ray generators intended to radiograph inanimate objects. The devices are a pulsed X-ray device that produces X-ray pulses of very short duration (10-50 nanoseconds). The energy produced by the X-ray generator varies from model to model, and can be up to 370kVp, which makes it possible to radiograph up to one (1) inch (2.54 cm) of steel.

Each X-ray generator ships with two keys. Various kits are available with accessories such as battery packs, battery charger, remote cable or carrying case. Refer to the Spare Parts and Accessories section or contact your sales representative for more details.

WARNINGS



The X-ray generators from Golden Engineering are pulsed X-ray generators that emit hazardous ionizing radiation when pulsing. The unit should only be operated by **authorized personnel** who are properly trained to safely operate the X-ray generator. The X-ray generator must be **registered** with proper authorities prior to use and should not be used to intentionally expose humans.

Develop and closely follow a safe operating system for using the X-ray generator. The safe operating system must ensure that no one is exposed to radiation above the permissible limits which are 2 mR (0.02 mSv) per hour for a member of the public. The safe operating system must ensure the X-ray generator is used within federal and state guidelines.



All operators and users of the X-ray generator must wear a personal radiation monitoring device, such as a TLD (thermoluminescent dosimeter), film badge, and/or a pocket dosimeter consistent with the appropriate federal, territorial or provincial standards. If an operator or

bystander is exposed to an unacceptable level of radiation contact your Radiation Safety Officer and/or appropriate health care provider.

NOTE: Electronic dosimeters and survey meters of the Geiger-Mueller and scintillator types may not detect the X-ray Generator's radiation pulses.

Due to the short pulse width of the pulsed X-ray, survey meters of the Geiger-Mueller and scintillator type do not accurately detect the radiation emitted from pulsed X-ray generators.

Survey meters should be of the ionization chamber (ion chamber) type and should be used in the <u>integration</u> mode. Survey meters must **not** be used in the rate mode because the pulsed X-ray generator does not produce constant radiation. Pulsed X-ray generators produce very high rates of radiation for very short periods of time resulting in either unrealistically high readings or no readings for a survey meter in rate mode.

Do not operate X-ray generators in explosive atmospheres, such as in the presence of flammable liquids, gases, or dust. The internal spark gap creates sparks which may ignite the dust or fumes.

PHYSICAL DESCRIPTION

HIGH VOLTAGE PULSER/TUBEHEAD

The main body of the X-ray Generator is the tube head. The head contains the tube cavity, cold cathode type X-ray tube, spark gap, high voltage capacitor, and transformer.



BEAM ANGLE LABEL



COLLIMATOR

The standard collimator located on the front of the head limits the X-ray beam to 40 degrees. Special order collimators are available for some models.

HANDLE

The handle of the XR200 and XRS3 is attached to the front and back of the Control Module. The handle of the XRS4 is integral to the body.





BATTERY

BATTERY PACK. The standard battery pack is a DeWalt® 20V 2 amp hour Li lon battery (DCB203).

PICATINNY RAIL

The X-ray generator is equipped a 21 mm picatinny rail located on each side of the housing.

RADIATION WARNING LABEL

CONTROL MODULE

The main user interface for the X-ray generator located on top of the unit.



BASE

The base of the unit contains an identification label containing manufacturer's name and address, model number, serial number, weight, volt, amp, and production date.

The base also contains a 1/4-20 brass insert compatible with standard camera tripods. The XR150, XR200, and XRS3 come with a quick release tripod mount.

BEAM ANGLE LABEL

X-RAY PULSING LIGHTS

Blinks once per second after time delay button or remote cable button is pressed to warn that the X-ray Generator is going to pulse. The light stays on continuously while the unit is pulsing.

This is a failsafe warning light. If the light does not work the X-ray unit will not pulse. See settings menu for failsafe override in emergency situations.

LIQUID CRYSTAL DISPLAY (LCD)

The 80 character LCD is the main interface with the unit. See the Operating Instructions for more details on the various control screens.

MODEL IDENTIFICATION

POWER ON LIGHT

Illuminates when battery voltage is applied to control module.

ENTER / EMERGENCY STOP

Stops the unit before it begins pulsing or stops the unit in the middle of a pulse train.

Also used as the enter button to select desired option.

KEY

Main power switch to turn the unit on and off.

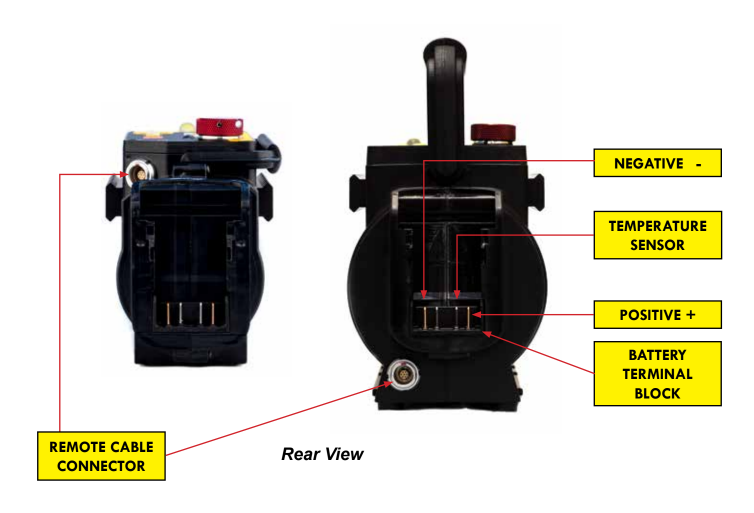
DELAY SWITCH

Pressing both Left and Right arrow buttons simultaneously initiates the delay mode, allowing the operator to use the unit without the remote cable.

DIRECTIONAL BUTTONS

Left, Right, Up and Down buttons used to navigate through the menu.





BATTERY PACK

The standard battery pack is a DeWalt® 20V 2 amphour Li lon battery (DCB203). The units are compatible with batteries up to 12 amp-hours.



BATTERY CHARGER

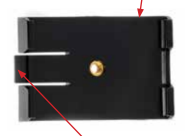
The standard battery charger is the DeWalt® DCB115 charger for both 110V and 220V. (Note: DeWalt model numbers may change). Battery charge time is typically less than one hour.

See battery charger manual for additional instructions and warnings.



XRS3 - bottom

QUICK RELEASE TRIPOD MOUNT



TRIPOD MOUNT RELEASE TAB

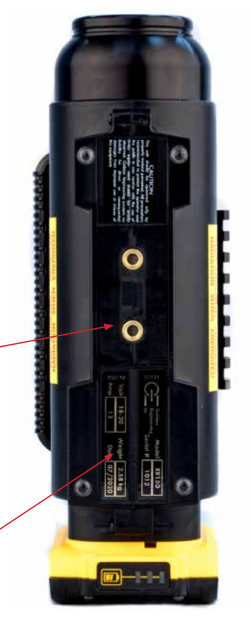
NAMEPLATE LABEL

The nameplate identification label located on the bottom of the generator lists the manufacturer's name, model number, serial number, weight, volt, amp, and production date.



BASE

The base of the unit contains an identification label and a ½-20 brass insert compatible with standard camera tripods. The XR150, XR200, and XRS3 bases also accommodate a quick release external tripod mount. All units feature rubberized non-skid feet for stability when not using a tripod.

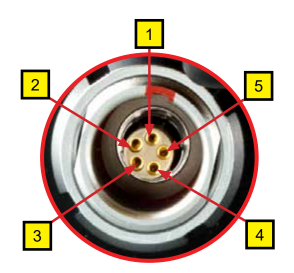


XR150-20V - bottom

REMOTE CABLE CONNECTOR

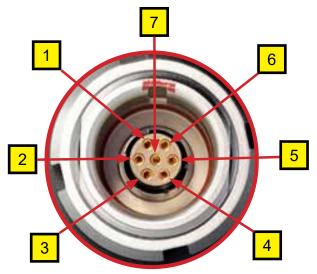
The X-ray Generator is equipped with Lemo "K" series connector located on the lower left corner of the back of the control module. This is where the remote cable or imaging system cable is attached. Depending on the options of the unit, this may either be 5 pin or 7 pin connector.

See the diagrams and table below for the details of each configuration.



5 PIN K REMOTE CABLE CONNECTOR

REMOTE CONNECTOR: LEMO EEG.0K.305.CLN MATING CABLE PLUG: LEMO FGG.305.CYCC50Z

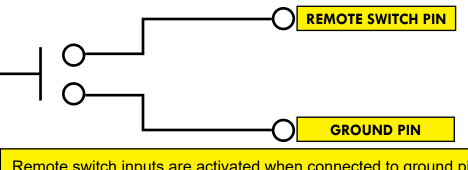


7 PIN K REMOTE CABLE CONNECTOR

REMOTE CONNECTOR: LEMO EGG.0K.307.CLN MATING CABLE PLUG: LEMO FGG.0K.307.CYCC50Z

PIN #	5 PIN K CONNECTOR	7 PIN K CONNECTOR
1	+5 VOLTS 100 mA MAXIMUM	+5 VOLTS 1 A MAXIMUM
2	REMOTE SWITCH (5 sec delay)	REMOTE SWITCH (5 sec delay) (+3V)
3	REMOTE SWITCH – NO DELAY	REMOTE SWITCH – NO DELAY (+3V)
4	X-RAY ON / FEEDBACK SIGNAL	X-RAY ON / FEEDBACK SIGNAL (+5V)
5	GROUND (COMMON 0 VOLTS)	RS232-RX
6		RS232-TX
7		GROUND (COMMON 0 VOLTS)

NOTE: Wire colors indicated by cell color above. When bypassing the Lemo connector, it is the user's responsibility to use an ohmmeter to verify the correct wires are used.



Remote switch inputs are activated when connected to ground pin.

SERIAL INFORMATION

Baud Rate: 57600 8 – bit data 1 stop bit

Hardware flow control: None

Parity: none

Voltage Input: +/- 25V Voltage Output: +/- 6V

DESCRIPTION OF OPERATION



The block diagram below illustrates how the X-ray generator functions. The following sequence of events takes place each time the unit is fired:

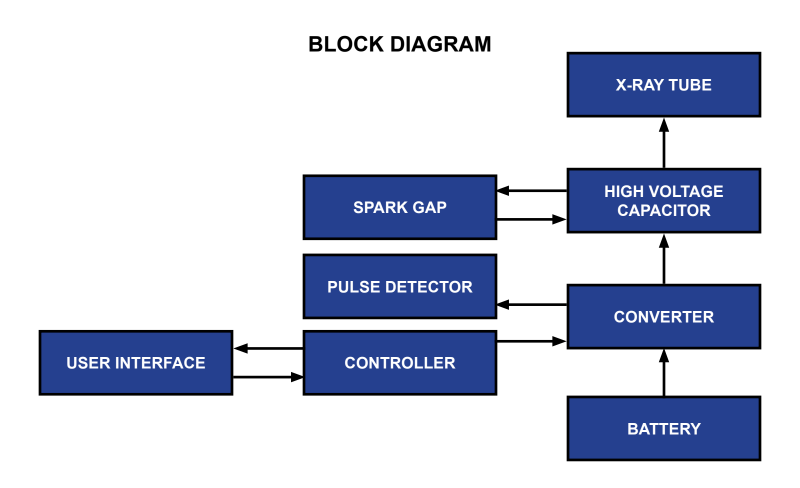
- 1. User initiates operation of the machine.
- 2. The controller sends a signal to the converter to begin oscillating.
- 3. Once oscillating, the converter section changes the DC battery voltage to 22Khz AC.
- 4. The transformer charges the High Voltage Capacitor to about 9000 volts.
- 5. The spark gap arcs after the High Voltage Capacitor reaches peak voltage.
- 6. The pulse detector signals the control block that the unit has pulsed.
- 7. As the High Voltage Switch is closed, a high voltage transient of between 150,000 and 370,000 volts (depending on the model and 10-30 nanoseconds in duration is applied across the X-ray tube generating X-rays.

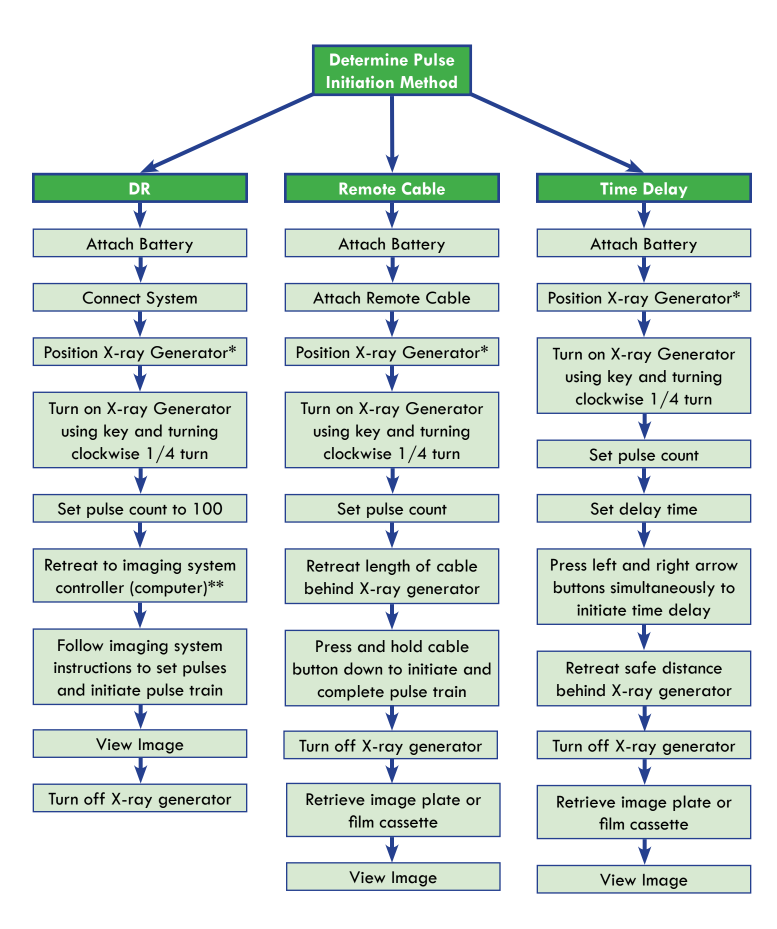
The closing of the High Voltage Switch produces an audible pulsing sound. The X-ray generator cannot produce X-rays without the pulsing sound so it serves as an additional warning the unit is functioning.

This unit generates X-rays through high voltage bombardment of a tungsten target.

The X-ray generator does not contain radioactive materials.

All the high voltage is contained within the aluminum canister and as long as the canister is not punctured the operator is not exposed to dangerous voltages.

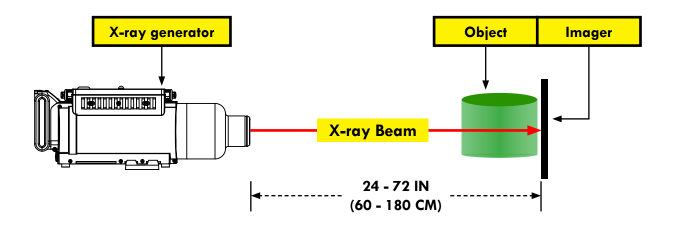




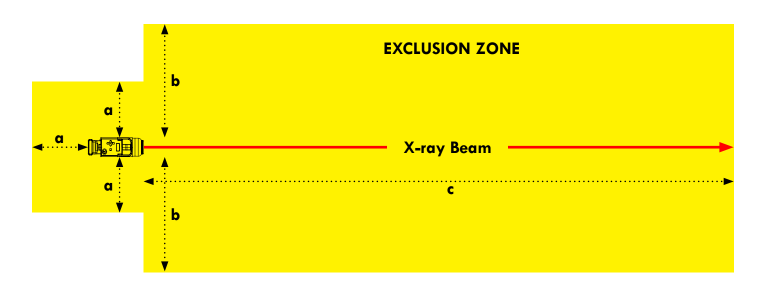


The following are basic operation instructions to take an X-ray image using the X-ray generator. Certain applications may require modifications to these basic procedures.

* The X-ray generator should be positioned directly in front of the object to be X-rayed and the imager placed directly behind the object to be X-rayed. Imager should be placed as close to the object as possible. Distance between X-ray generator and imager is usually 24 to 72 inches (60 to 180 cm). During operation the unit should be stabilized on a flat surface, a tripod, or a custom fixture suitable for holding the weight of the device. Refer to the Specifications table for details.



** The operator should always stand outside of the exclusion zone. The exclusion zone (below) should be a controlled area free of all personnel while X-ray pulses.



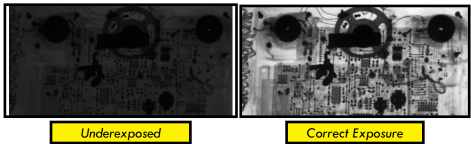
	XR150-20V	XR200	XRS3	XRS4
а	10' (3 m)	10' (3 m)	10' (3 m)	20' (6 m)
b	20' (6 m)	20' (6 m)	25' (7.6 m)	36' (11 m)
С	100' (30 m)	100' (30 m)	100' (30 m)	113' (35 m)

RECOMMENDED PULSE SETTINGS

The chart below lists **approximate** pulses necessary to penetrate various materials. **Settings vary depending on imaging system used.** Refer to imaging system instructions for more information.

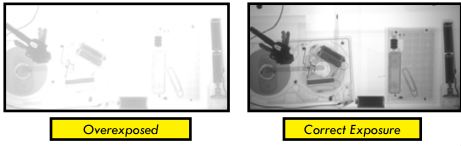
MATERIAL	PULSE SETTING			
	XR150 20V XR200		XRS3	XRS4
Cardboard, light wood, plastic	2-5	2-5	2-5	1-2
Light metal	10	10	10	5-10
Steel 1/4" (6 mm)	25	25	25	25
Steel ½" (13 mm)	50	50	50	35-40
Steel 1" (25 mm)	-	-	99	50
Steel 1½" (38 mm)	-	-	-	99
Brass $\frac{1}{8}$ " to $\frac{1}{4}$ " (3-6 mm)	-	-	99	50-99

If the radiograph is too dark, the film is **underexposed**.



Underexposure can be corrected by increasing the number of pulses and/or decreasing the distance between the imaging medium and the X-ray generator.

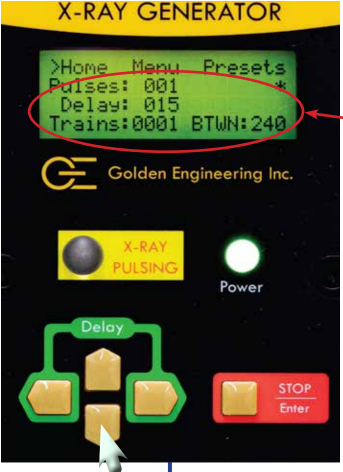
If the radiograph is too light the film is overexposed.



Overexposure can be corrected by reducing the number of pulses and/ or increasing the distance between the imaging medium and X-ray generator.



HOME SCREEN - PULSES, DELAY, TRAINS



Press the DOWN arrow to navigate to the PULSES settings.

> Presets Menu -Home Pulses: 015 Delay: rains:0001 BTWN: 240











to switch to edit mode. Change cursor position with left/right arrows

Pulses: Inains:0001 BTWN: 240

This is the HOME screen. From here you can set the number of pulses, delay in seconds, and adjust the trains settings. See MANUALLY ENTERING PULSE TRAINS.

	Pulses:	Number of consecutive pulses that will be sent when the unit is fired.			
Delay: Number of seconds after the Delay sequence is activated by pressing BOTH the left and right arrows simultaneously					
Trains: Number of GROUPS of Pulses that be sent when the unit is fired		Number of GROUPS of Pulses that will be sent when the unit is fired			
	BTWN:	Number of seconds between TRAINS			

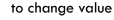
BASIC NAVIGATION

Press LEFT or RIGHT to change position. The underlined character has the focus. Press ENTER to select - cursor will blink between current setting and all segments on (black cursor). Press UP or DOWN to change value of the selected character.

Press ENTER to accept.

Use directional buttons to navigate to all settings on the HOME screen. See below changing the Delay setting.







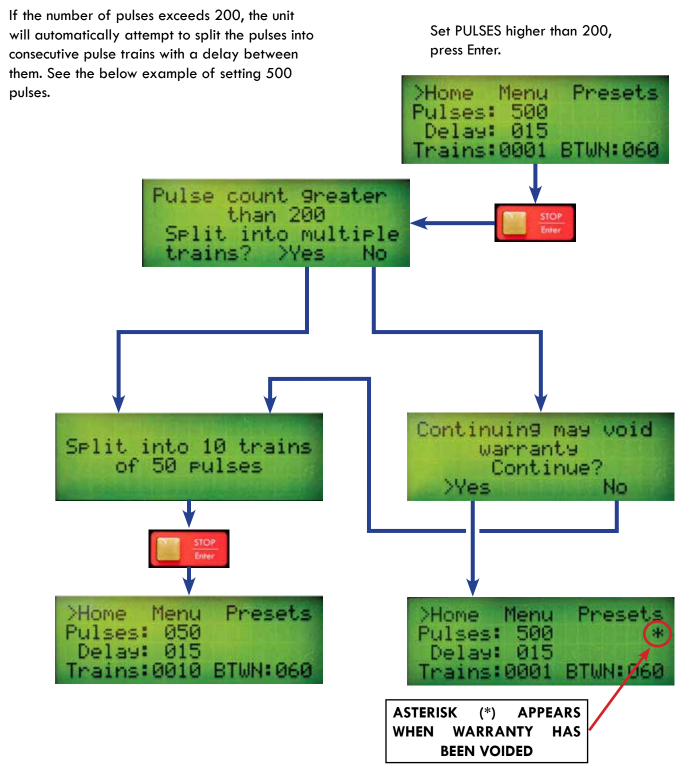
to accept

-Home	Menu	Presets
Pulses:	100 000 000 000 000	*
_Delay:	Date of the last o	THE REAL PROPERTY AND ADDRESS.
Trains:	0001	BTWN: 240

PULSE COUNT EXCEEDS DUTY CYCLE

DUTY CYCLE WARNING

The 20V family of X-ray generators are light duty machines that are not made to pulse continuously. The maximum duty cycle for the units is 200 pulses every four minutes. In temperatures above 90°F (32.22°C) or continual use situations, rest a minimum of 30 sec every 50 pulses and 4 min after every 200 pulses. Exceeding the duty cycle will shorten the life of the tube and head, and may also cause thermal damage to the circuit boards.





MANUALLY ENTERING PULSE TRAINS

Arrow down on the HOME screen to adjust Trains and BTWN settings. Trains indicates the number of consecutive pulse groups that will be sent. **BTWN** indicates the number of seconds between pulse trains.



Home Presets Menu Pulses: 025 Delay: 015 Trains:0050 BTWN: 240

> THE UNIT WILL FIRE **PULSE TRAINS OF 25 PULSES** EACH, WITH A 4 MINUTE REST PERIOD **BETWEEN** TRAINS FOR A TOTAL OF 1250 PULSES

> > -Home

Set PULSES and Delay, then

adjust Trains and BTWN.

Pulses:

Delay:

Menu

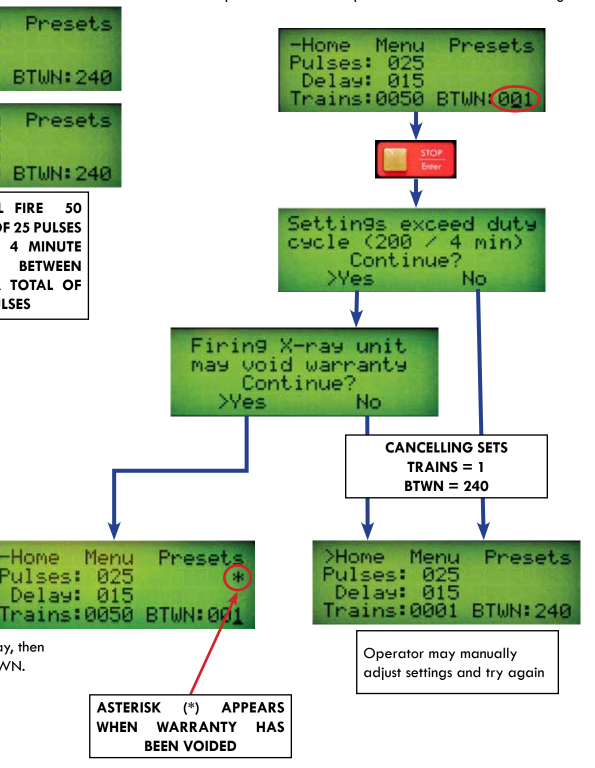
015

025

WHEN

MULTIPLE PULSE TRAINS EXCEED DUTY CYCLE

Pulse train settings that exceed the duty cycle of 200 pulses in a 4 minute period will result on the following:

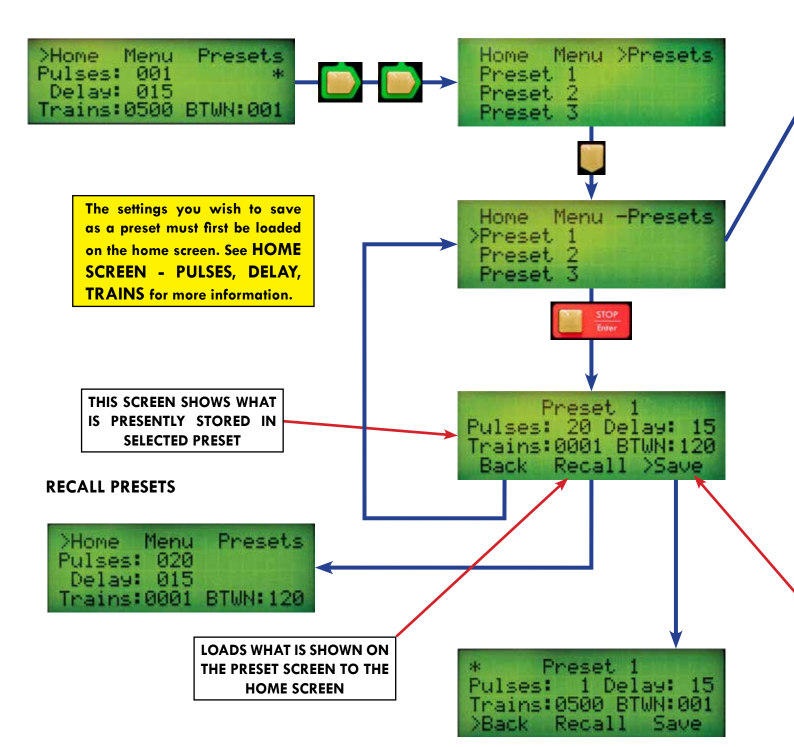


NAVIGATING THE MENU

WORKING WITH PRESETS

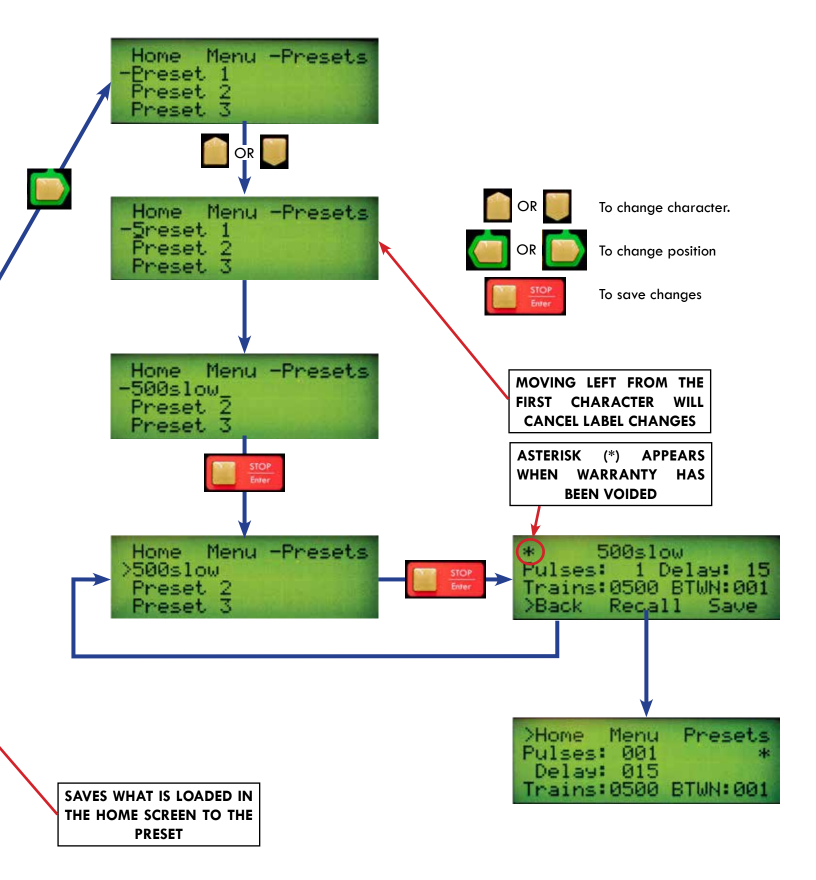
Presets allow the operator to save settings that are commonly used, so they can be recalled when needed. This is useful for changing between different pulse train setups.

DEFINE PRESETS

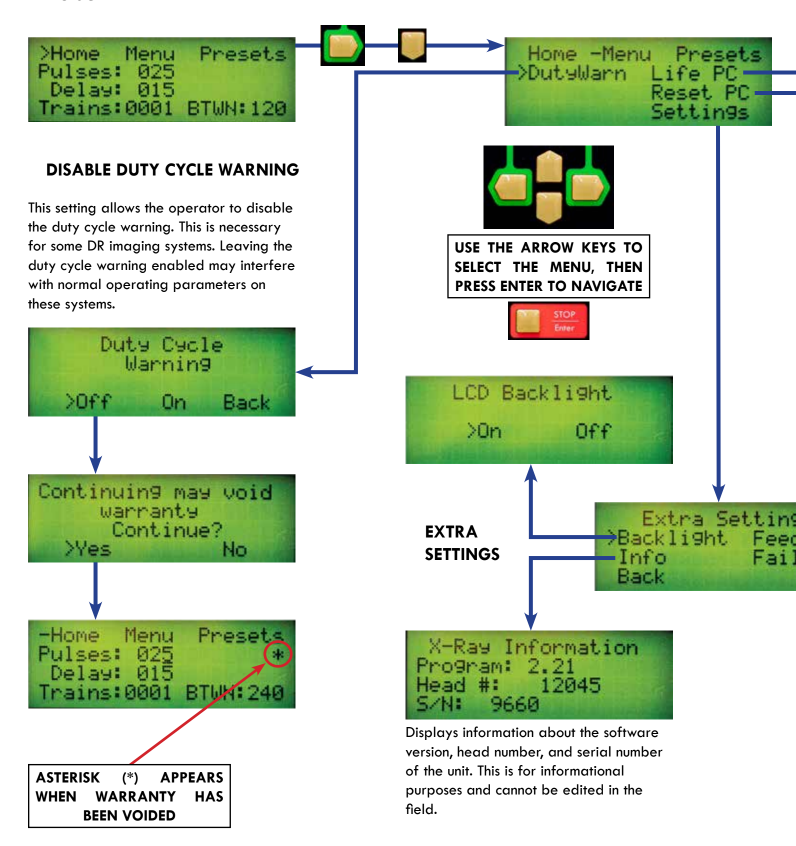




RENAME PRESETS



MENU SCREEN





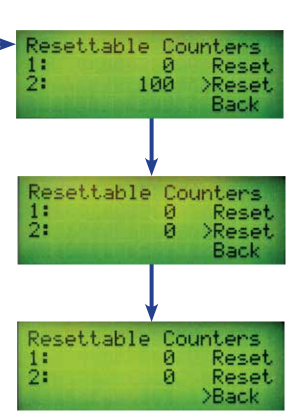
VIEW LIFETIME PULSES

This screen displays the total number of pulses the unit has sent. This is for informational purposes and cannot be reset in the field.

Lifetime Pulses

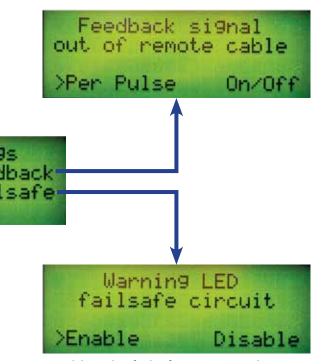
RESET PULSE COUNTERS

The unit has 2 resettable counters like the trip odometer in a car. Select RESET PC from the menu to view. Arrow down and press Enter to reset. Operator can use this feature to track number of pulses since the last tube replacement, number of pulses used on a specific job, or any other event the operator wants to track.



Select Per Pulse to send the feedback signal on the cable for every pulse (every pulse is counted).

Select On/Off to send a "TRUE" signal (+5V) for the duration of a pulse train.



Disabling the failsafe circuit may be necessary if the Check Warning LED error message is displayed but the LED is actually working. This will allow the unit to continue operating but service may be required. Contact Golden Engineering.

ERROR MESSAGES

Duty Cycle Reached

The unit has reached the duty cycle of 200 pulses in less than 4 minutes and required a cool-down period of up to 4 minutes.

Low Battery Please Charge

Battery voltage is at or below 15V. It is not recommended to leave the unit powered on once this message is displayed.

Check warning LED The failsafe warning LED is not lighting up. The control board may need to be replaced or the unit may need to be returned for service. Operation may continue by disabling the failsafe circuit. See Disabling Failsafe in the EXTRA SETTINGS section.

No pulse within one second

The unit has not detected a pulse within the past second. The battery may be low or there may be a problem with the oscillator circuit or another problem in the head. Try using a new, unused, fully charged battery. If the problem persists the unit should be returned for service.

No feedback detected

The controller is not detecting the feedback signal. Try using a new, unused, fully charged battery. If the problem persists, the unit will not pulse and must be returned for service.



The contol board is not receiving power. This may be a dead battery (try charging or replacing it).

The ribbon cable connecting the oscillator board to the control board may be disconnected. Remove the control panel and verify or correct the issue.

5 Pulse trains set. Would you like to continue?
Yes >No

The unit was powered off with 5 pulse trains set. Select YES to continue with the multiple pulse trains. Select NO to set the trains back to 1 and time between to 240. The number of pulses is not reset, only the trains and time between.



SYMPTOM	TEST	ACTION
Unit makes loud popping noise while pulsing.		Stop and return unit for repair. Continued use in this condition will cause additional damage to the unit.
Oil leaking from unit.	Remove oil from surface and see if it returns.	If oil returns, send unit back for repair.
No "power on" light Check battery voltage Check bttery connection		Replace or charge battery Ensure battery is securely attached and battery clips are not bent or broken.
Power on lights, but X-ray does not pulse.	Check the battery voltage. Check the oscillator fuse.	Charge or replace the battery. Replace the fuse if necessary. Repeated blown fuses indicate a real problem and the unit should be returned for repair. Use Littelfuse Low Profile MINI Blade Fuse or equivalent. XR150 - replace with 20A fuse XR200, XRS3, XRS4 - replace with 30A fuse
Power on lights, X-ray pulsing light does not illuminate, X-ray does not pulse	Check the battery voltage.	Go to settings menu failsafe disable To fix light replace processor board
Low Battery Please Charge	Appears if battery is below 15V	Charge the battery
X-ray pulses, but no image or black image.	Test X-ray output.	Return unit for tube replacement if no X-ray output dose.
XR200 Unit pulses once regardless of pulse setting. Unit pulses fewer times than expected. Pulses are not added to Life Pulse Count.	This condition may occur after changing a tube. Check tightness of collimator cap.	Hand tighten collimator as tight as it will go. DO NOT USE A WRENCH If problem continues, contact Golden Engineering for further diagnosis.

X-RAY DOSE MEASUREMENT

Using a dosimeter, the average X-ray dose for an X-ray generator can be established. After replacing a tube, or if low output is suspected, follow this procedure to verify output dose.

The leakage sheet illustrates the X-ray dose and maximum allowable radiation leakage levels for each X-ray unit. A completed copy of this form accompanies each X-ray generator.

- 1. Place the dosimeter 30 cm in front of the case and in line with the center of the beam angle label.
- 2. Set the unit to 50 pulses and fire the X-ray generator.
- 3. Refer to the table at right for expected 50-pulse readings.
- 4. If output is too low, recommend returning the unit for repair.

The	XR150	should	be	returned
	for all	service	nee	ds.

Model	50 Pulse mR		
XR150 20V	80-140		
XR200	100-200		
XRS3	100-200		
XRS4	200-425		

TUBE REPLACEMENT

The **XR200** tube should typically last 60,000 pulses or more. Under normal conditions the tube's output will decrease slowly with use. If the tube is broken or glass cracks the tube output will cease immediately. The XR200 tube can be easily replaced in the field should this become necessary, using the below procedure.

- 1. Remove the battery before unscrewing the collimator.
- 2. Unscrew the collimator.
- 3. Using needle nose pliers or your fingers grip the front of the tube and pull straight out.
- 4. Insert new tube and ensure it is properly seated.
- Replace the collimator. It is important to ensure the collimator is screwed on tightly. DO NOT USE A WRENCH
- Attach the battery and perform an X-ray dose measurement test to verify the output of the unit.



WARNING

Risk of electric shock Remove battery before unscrewing collimator

WARNING

Failure to tighten the collimator may lead to poor performance and interfere with the electronics.









Unscrew the collimator

Grip the front of the tube and pull straight out

On the XR150, XRS3 and XRS4, the head is filled with mineral oil, which requires special care for tube replacement. It is important that NO AIR is introduced into the unit during tube replacement, and a tube replacement kit must be used. The XR150 must be returned for tube replacement.

If you have a tube replacement kit refer to instructions included with the kit and be sure to purge all air from the tube before inserting it into the case.

If you do not have a kit, the unit must be sent back to Golden Engineering or an Authorized Distributor for tube replacement. Under normal conditions the tube's output will decrease slowly with use. If the tube is broken or the glass cracks the tube output will cease immediately.

BATTERY DISPOSAL

Follow all federal, state, and local laws for disposal of lithium-ion batteries. Batteries may be returned to Golden Engineering for proper disposal.

INSTRUCTIONS FOR REPAIR



DISASSEMBLY INSTRUCTIONS

In some cases it may be necessary to disassemble an X-ray generator to replace a board, or to isolate the head to return just that part for service.



WARNING
Risk of electric shock
Remove battery before disassembling
X-ray generator

Follow these instructions to complete the disassebbly process.

REMOVING THE CONTROL MODULE

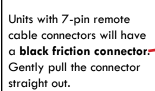
Use T10 Torx driver to remove 6 screws holding control module in place.



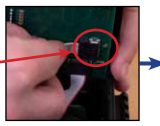
Tip the control module up to expose the connecting cables.

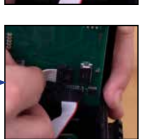


Units with 5-pin remote cable connectors will have a red locking connector. - Use a small flat-head screwdriver to release the tab and gently pull the connector straight out.





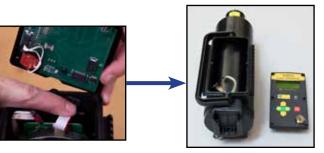




Keep track of where each of the screws came from as you disassemble the unit. They are all T10, but have different thread and length

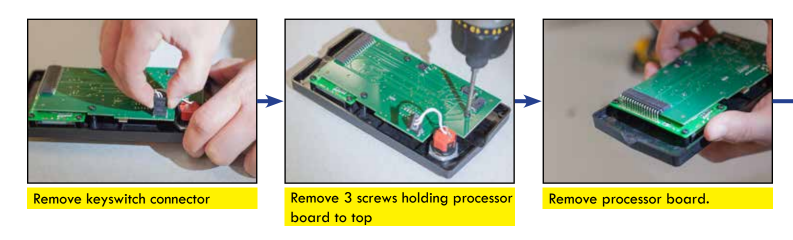






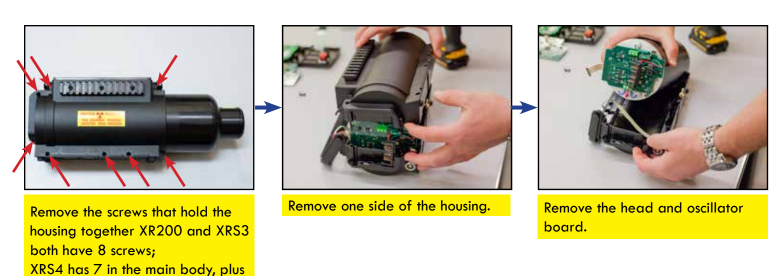
INSTRUCTIONS FOR REPAIR

REMOVING THE MAIN CONTROL BOARD

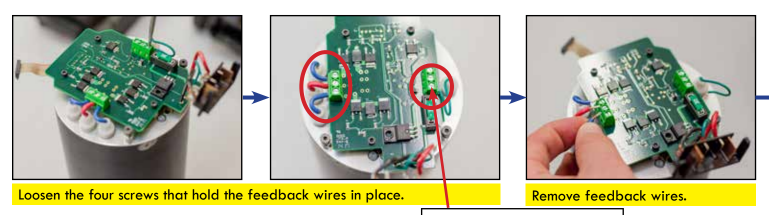


REMOVING THE HEAD

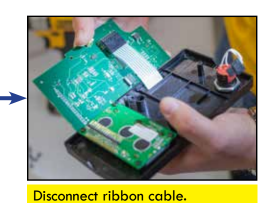
another 8 in the handle



REMOVING THE OSCILLATOR BOARD AND ISOLATING THE HEAD

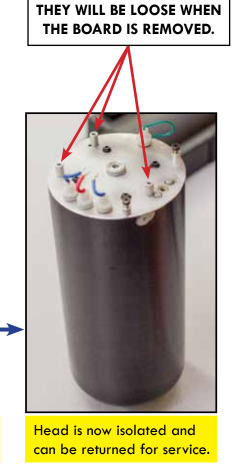


GREEN WIRE GOES ON THE BOTTOM TERMINAL



The XR150 should be returned for all service needs.

Keep track of where each of the screws came from as you disassemble the unit. They are all T10, but have different thread and length



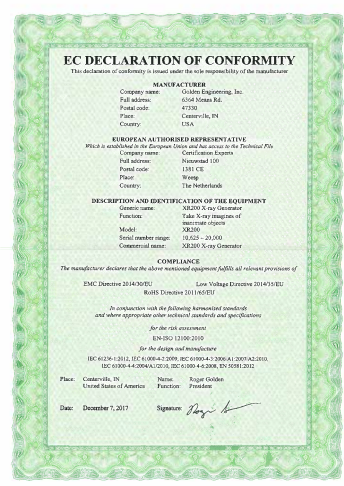
SAVE THESE 3 SPACERS.

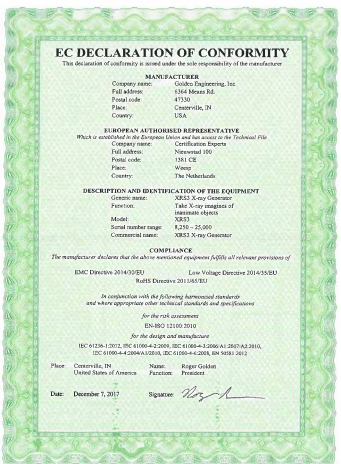
Remove the screws that connect the oscillator board to the head.

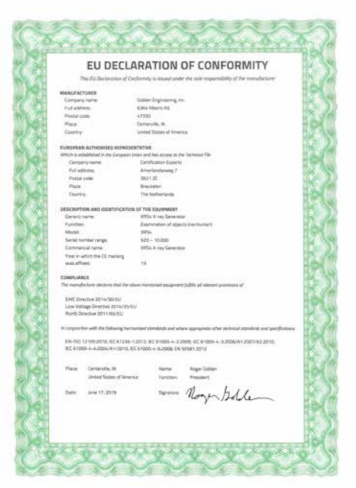


Remove the oscillator board.











PHYSICAL DIMENSIONS INCLUDING BATTERY PACK							
MODEL	XR150 20V	XR200	XRS3	XRS4			
LENGTH	10.49 in	12.17 in	15.42 in	19.26 in			
(with battery)	(26.65 cm)	(30.91 cm)	(39.17 cm)	(48.92 cm)			
WIDTH	3.54 in	4.26 in	4.26 in	4.80 in			
(with picatinny rails)	(8.99 cm)	(10.82 cm)	(10.82 cm)	(12.19 cm)			
HEIGHT	4.71 in	5.83 in	5.83 in	7.05 in			
(without key)	(11.96 cm)	(14.81 cm)	(14.81 cm)	(17.91 cm)			
WEIGHT	5.7 lb	11.00 lb	11.80 lb	18.30 lb			
(with battery)	(2.58 kg)	(5.00 kg)	(5.40 kg)	(8.30 kg)			
	X-	RAY OUTPUT					
X-ray dose per pulse (12 inches in front of unit)	1.8 to 3 mR	2 mR to 4 mR	2 mR to 4 mR	4 mR to 8.5 mR			
Pulses per battery charge	9000 +	6000	5500	3000			
Pulses per second	11 (Nominal)	10 (Nominal)	21 (Nominal)	9 (Nominal)			
Expected tube life (glass tube)	30,000 pulses	60,000 pulses	100,000 pulses	50,000 pulses			
X-ray source size	1/8 in. (3mm)	1/8 in. (3mm)	1/8 in. (3mm)	1/8 in. (3mm)			
Maximum Photon Energy	150 kVp	150 kVp	270 kVp	370 kVp			
Output Power	75 W	75 W	67.5 W	92.5 W			
X-ray pulse width (FWHM)	50 nanoseconds	50 nanoseconds	25 nanoseconds	10 nanoseconds			
	ELECTRICAL AND	THERMAL CHAR	ACTERISTICS				
Battery voltage	18-20 V	18-20 V	18-20 V	18-20 V			
Battery type	Li lon	Li lon	Li lon	Li lon			
Battery recharge time	1 Hour	1 Hour	1 Hour	1 Hour			
Current draw	13A @ 18-20 V	9A @ 18-20 V	20A @ 18-20 V	13A @ 18V			
Average X-ray Tube Current	0.5 mA	0.5 mA	0.25 mA	0.25 mA			
Storage Temperature	0° to 120° F (-18 to 50° C)						
Operating Temperature	0° to 120° F (-18 to 50° C)						
Maximum duty cycle	200 pulses every 4 min (3000 pulses per hour)						
High Temperature or High Use Duty Cycle	Rest 30 sec every 50 pulses and 4 min every 200 pulses	Rest 30 sec every 50 pulses and 4 min every 200 pulses	Rest 30 sec every 50 pulses and 4 min every 200 pulses	Rest 30 sec every 50 pulses and 4 min every 200 pulses			
IP Rating	IP 54	IP 54	IP 54	IP 54			
Minimum Standby Time	10 hours	10 hours	10 hours	10 hours			
Warm-up	None required	None required	None required	None required			

^{*} output and charactersitic measurements are nominal based on fully charged battery FWHM = Full Width Half Max value of a pulse 31

SPARE PARTS AND ACCESSORIES



ITEM	ITEM PART NUMBER				
Thumbwheel Key		2002000			
Flat key		595	1020		
DeWalt® Battery 20V DCB203 (2 Ah)		1800	0106		
DeWalt® Battery Charger (110V) DCB115		1800	0151		
DeWalt® Battery Charger (220V) DCB115		1800	0164		
5-Pin K Remote Cable		1809	9022		
7-Pin K Remote Cable		1809	9030		
ADAPTER CABLE (5 PIN K PLUG / 5 PIN B RECEPTACLE)		1809	9023		
ADAPTER CABLE (5 PIN K PLUG / 4 PIN B RECEPTACLE)			9024		
ADAPTER CABLE (5 PIN K PLUG / 7 PIN K RECEPTACLE)			9033		
ADAPTER CABLE (7 PIN K PLUG / 5 PIN B RECEPTACLE)			9031		
ADAPTER CABLE (7 PIN K PLUG / 5 PIN K RECEPTACLE)			9032		
ADAPTER CABLE (7 PIN K PLUG / 4 PIN B RECEPTACLE)			9034	1	
	XR150 20V	XR200	XRS3	XRS4	
Tripod Mount	8610065	4000352	4000352	-	
Carrying case (holds X-ray, 2 batteries, charger, cable)	1708020	1701520	1701520	1 <i>7</i> 01682	
Handle	4000155	4000153	4000153	4000035 R 4000045 L	
Replacement Tube	-	2000020	-	-	
10 MIL SNAP ON COPPER FILTER	1800210	1800210	1800210	-	
20 MIL SNAP ON COPPER FILTER	-	-	-	1800291	
30 MIL SNAP ON COPPER FILTER	1800230	1800230	1800230	1800292	
40 MIL SNAP ON COPPER FILTER	1800240	1800240	1800240	1800293	
60 MIL SNAP ON COPPER FILTER	1800260	1800260	1800260	1800294	
LEAD COLLIMATOR CAP SOLID	1800265	1800265	1800265	1800299	
LEAD COLLIMATOR CAP 20 degree	1800251	1800271	1800281	1800286	
LEAD COLLIMATOR CAP 30 degree	1800252	1800272	1800282	1800287	
LEAD COLLIMATOR CAP Rectangle	1800253	1800273	1800283		



Golden Engineering, Inc. warrants XR150-20V XR200, XRS3, and XRS4 X-ray units made and sold by it or its authorized representatives to be free of **defects in materials and workmanship** for a period of twelve (12) months from the date of shipment to the end user. **Warranty does not cover maintenance required due to life**. To make a claim under this limited warranty, customer must ship the entire unit (or the component believed to be defective) to Golden Engineering, post-paid. Golden Engineering, Inc. assumes no liability for units or components shipped until they are actually in the custody of Golden Engineering, Inc. Provided Golden Engineering, Inc. in its sole discretion, is satisfied that the failure is not the result of excessive use, abuse, misuse, accident, modification or improper disassembly or repair, Golden Engineering will provide parts and labor required to repair the unit. Golden Engineering reserves the right to use reconditioned and remanufactured components that meet original specifications. The unit or component will be returned and shipped to customer at customer's expense. THIS EXPRESS LIMITED WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES AND GUARANTEES, EITHER EXPRESS OR IMPLIED OR CREATED BY OPERATION OF LAW.

INSTRUCTIONS FOR TRANSPORTATION, STORAGE, AND DISPOSAL

The X-ray generator is shipped in a rigid case or strong fiberboard box with custom foam insert. When transporting, remove the battery pack and transport in a rigid case or fiberboard box with sufficient cushioning. Store the X-ray generator in a dry environment within temperature ranges within in the specifications. For disposal remove the tube and follow all applicable environmental laws. Alternatively, the X-ray generator may be returned to Golden Engineering for proper disposal.

RETURNING UNIT FOR REPAIR

Complete the repair form at www.goldenengineering.com/technical.html and include a copy of the printed form with the repair. If you do not have internet access prior to sending repair then include a letter containing a brief description of the problem, contact name, phone number, and return address.

- Remove battery before shipping the unit.
- Accessories are not necessary with units shipped back for repair.
- Be sure the unit is securely packaged for shipment and seal in plastic bag if there is an oil leak.

Manufactured by:

GOLDEN ENGINEERING, INC. 6364 Means Road, Box 185 CENTERVILLE, IN 47330 USA

Phone: 1-765/855-3493 Fax: 1-765/855-3492

Web: www.goldenengineering.com
Email: service@goldenengineering.com

European Representative:

Certification Experts Europe

Nieuwstad 100 1381 CE Weesp, The Netherlands

Country of Origin	USA			
Model	XR150 20V	XR200	XRS3	XRS4
Serial Number				
Delivery Date				

