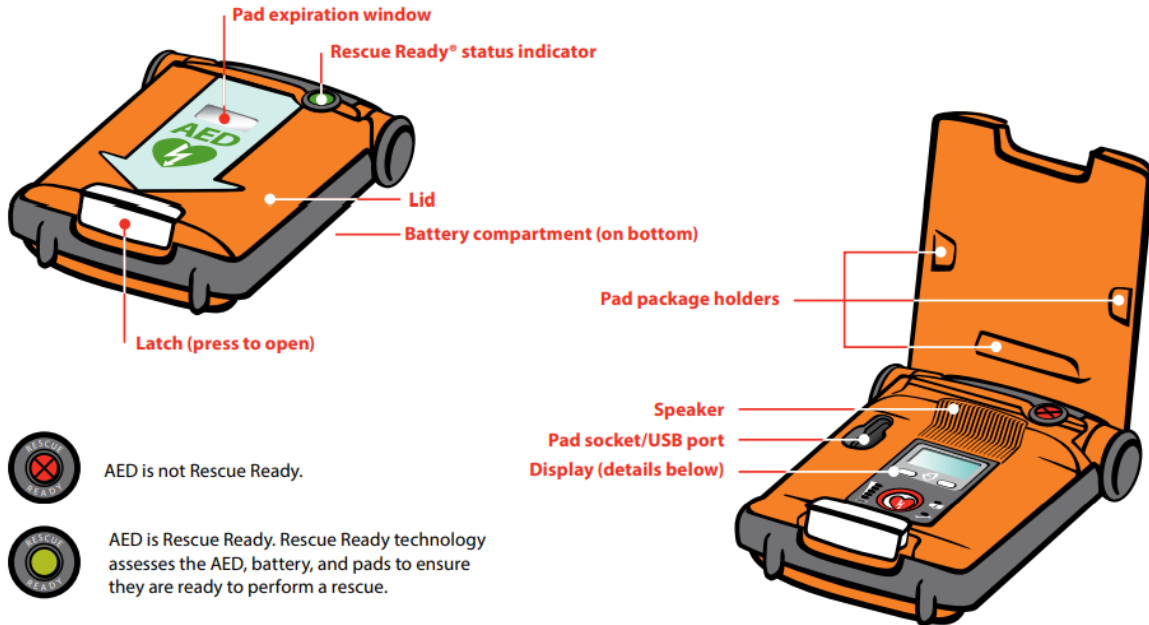


Carthorpe Parish Council

G5 Defibrillator – Weekly Checklist

Fox & Hounds, Carthorpe, DL8 2LG (claw.hook.blush) – CODE REQUIRED

AED parts



AED is not Rescue Ready.



AED is Rescue Ready. Rescue Ready technology assesses the AED, battery, and pads to ensure they are ready to perform a rescue.

1. Check the colour of the Rescue Ready Indicator –





Green – No action required. The AED is ready for a rescue.

Red – Refer to Troubleshooting of Indicators below:

Troubleshooting of indicators

Use this table to troubleshoot the AED if an indicator is lit.

Important: Do not delay calling emergency medical services and delivering CPR even if the AED cannot assist with the rescue.

Indicator	Symptom	Resolution
	Rescue Ready status indicator is red and the service indicator is NOT lit.	Close and reopen the lid of the AED. The Rescue Ready indicator may return to green. Enter Diagnostic mode for more information (see <i>Diagnostic mode messages</i> on page 5-4).
	Both the Rescue Ready status indicator and the service indicator are red.	The AED requires service by authorized service personnel. Enter Diagnostic mode for more information (see <i>Diagnostic mode messages</i> on page 5-4). Contact Cardiac Science Technical Support or your local representative.
	Pads indicator is lit.	Ensure that the pads are connected securely to the AED. During a rescue, ensure that the pads connector is securely connected to the AED and the pads are placed properly on the patient's chest.
	The battery indicator is red. Additionally, when the lid is closed, a beep sounds intermittently.	The battery capacity is low. Replace the battery. If the beep continues to sound after the battery is replaced, contact Cardiac Science Technical Support or your local representative.

2. Report to: The Circuit www.thecircuit.uk via clerk's PC & login.