#### The information contained in this report was submitted pursuant to 49 CFR §573

59

# Part 573 Safety Recall Report

Manufacturer Name :Crysteel Manufacturing IncSubmission Date :APR 21, 2023NHTSA Recall No. :23V-284Manufacturer Recall No. :NR

#### Manufacturer Information :

Manufacturer Name : Crysteel Manufacturing Inc Address : 52182 Ember Road Lake Crystal MN 56055 Company phone : 519-2933

#### Vehicle Information :

	2021-2023 ISUZU NRR BUSES, MEDIUM & HEAVY VEHICLES 2-DOOR	
Power Train :	GAS	
Descriptive Information :	The recall population includes all WARN VR EVO winches with wireless/corded remote. After investigating field reports of inadvertent activation, Warn determined that getting the remote control wet could result in water ingress and corrosion inside the remote control. This condition could lead to inadvertent activation. It was determined that this condition only affects remote controls with wireless capability that are not water proof.	
Production Dates :	JUL 22, 2021 - JAN 30, 2023	
VIN Range 1:	Begin :54DE5W1L0NSR01329End :JALE5W16XP7307172Image: Not sequential	

#### **Description of Defect :**

Description of the Defect :	From Warn: Ingress of water into the handheld remote control for the winch may result in corrosion on the circuit board. Water, and or corrosion on specific locations on the circuit board, may cause the winch to start operating when not intended, or to not turn off when switch button is released.
FMVSS 1 :	NR
FMVSS 2 :	NR
Description of the Safety Risk :	Personal injury if winch operates unexpectedly. No injuries have been reported associated with any product failures. No significant property damage other than the winch system
Description of the Cause :	NR
Identification of Any Warning that can Occur :	NR



Number of potentially involved :

Estimated percentage with defect : 100 %

**Population :** 

### 23V-284

## **Part 573 Safety Recall Report**

#### **Involved Components :**

Component Name 1: VR EVO 8

Component Description: WARN WINCH-VR EVO 8 - 103250

Component Part Number: 2402724

#### **Supplier Identification :**

#### **Component Manufacturer**

Name :	WARN Industries, Inc
Address :	12900 SE Capps Road
	Clackamas Oregon 97015
Country:	United States

#### **Chronology** :

To date, no field defects have been noted associated with this issue. The defect decision, in this case, came about as a consequence of being notified of a recall decision by Warn Industries on January 4, 2023

#### **Description of Remedy :**

Description of Remedy Program :	TBEI / Crysteel Manufacturing, will flow down the same remedy considerations as provided by Warn Industries. That remedy is as follows: Warn will notify customers of the hazard including instructions for inspecting for corrosion and disabling the wireless function to significantly mitigate the hazard. Warn will offer consumers/winch owners a \$100 coupon as compensation for the lack of wireless function. Warn will also offer a new corded-only remote (no wireless function) to replace any remote that shows evidence of corrosion, unexpected operation of the winch, or for remotes that have been submerged or exposed to water. Warn will rework all existing unsold inventory of winches, including distributor and dealer inventories, with a new corded-only remote which will have a conformal coated circuit board and sealed switch components, but without wireless function. A \$100 coupon will be included with these winches as compensation for the lack of wireless function.
	Removing the battery pack from the current remote control disables the wireless function controlling the winch, significantly mitigating the hazard. The remote remains fully usable in the corded configuration when

The information contained in this report was submitted pursuant to 49 CFR §573

# Part 573 Safety Recall Report

Page 3

	physically plugged into the winch. Unplugging the remote from the winch when not in use eliminates the hazard. The new corded-only remote that will be used in reworked existing unsold inventory, will have a new switch face that is visually different from the current remote. It will not have wireless control functions, including wireless indicator light and mode switch. The internal circuit board will be fully conformal coated and use sealed switches. A new wireless/corded handheld remote is being designed for all new production winches.
Identify How/When Recall Condition	Upon notification of the defect from Warn in January 2023, current
was Corrected in Production :	1 0
	intentory this purged
Recall Schedule :	
Description of Recall Schedule :	TBEI will notified all affected customers on completion of this notice. Notification will come in the form of a Technical Service Bulletin, which will detail the issue, and direct customers to the Warn site for instructions on how to mitigate the issue and receive compensation.
Planned Dealer Notification Date :	•

Planned Owner Notification Date : NR - NR

\* NR - Not Reported

The information contained in this report was submitted pursuant to 49 CFR \$573