

PRO SERIES

U1280-PRO & U2280-

ADVANCED REMOTE STARTER & ALARM STARTER



THE XR-PRO SERIES FEATURES AN INDUSTRY LEADING BULLET-PROOF STYLE METAL REMOTE WITH ULTRASTARTS ADVANCED EXTREME RANGE TECHNOLOGY (XR).

THE XR-PRO SERIES IS IN A LEAGUE OF ITS OWN WITH FEATURES LIKE A DIRECT LINK DATA PORT, OUTPUT OVERLOAD PROTECTION AND AN INTELLIGENT AUTO TACH / TACHLESS LEARNING SYSTEM.

THE U1280XR-PRO & U2280-XR-PRO OFFERS ALL THE FEATURES OF OUR U1272-PRO PLUS OUR EXCLUSIVE XR RANGE 4 BUTTON METAL REMOTE'S, GIVING THE LONG RANGE YOU NEED WITH UP TO 2500FT* OF OPERATING DISTANCE. THIS HIGHLY ADVANCED MODEL ALSO OFFERS ADDITIONAL OUTPUTS FOR SLIDING DOORS AND OTHER CUSTOM APPLICATIONS. ALSO INCLUDED IS A TEMPERATURE SENSOR PORT ALLOWING THE UNIT TO SENSE TEMPERATURE ALLOWING THE UNIT TO AUTOMATICALLY START YOUR VEHICLE ONLY WHEN THE DESIRED TEMPERATURE IS REACHED.

THE U2280-XR ADDS A HOST OF ALARM & SECURITY FEATURES TO THIS PLATFORM MAKING IT ON OF THE BEST ALARMS AND REMOTE STARTERS AVAILABLE ANYWHERE.

SPECIFICATIONS

RF

- METAL XR PRO SERIES REMOTES - XR ULTRA EXTREME RANGE 1-WAY

FEATURES

- DOOR LOCK & UNLOCK OUTPUTS - FACTORY ALARM ARM OUTPUT - FACTORY ALARM DISARM OUTPUT - BYPASS MODULE CONNECTOR

ALARM FEATURES

U2280XR-PRO - DUAL STAGE DIGITAL SHOCK SENSOR

- UP TO 2500FT* - TCS TEMPERATURE COMP SYSTEM

- DLDP DIRECT LINK DATA COM

- 5 ON-BOARD EXTREME DUTY

- ULTRA AUTO TACHLESS MODE

- (+ / -) DOOR TRIGGER INPUTS

FALSE ALARM PREVENTION

- DIESEL MODE WITH GLOW

- REMOTE ADJUST SENSOR

PORT

RELAYS

PLUG INPUT

SETTINGS

- RF ANT WITH BUILT IN VALET SWITCH - DUAL HYPER BRIGHT INDIGO LEDS

- SELECTABLE RUN TIMES - HOOD PIN AND BRAKE INPUTS UPGRADES - SELECTABLE (+/-) PARK LIGHT OUTPUT - PROGRAMMABLE AUX OUTPUTS - ULTRA AUTO TACH DETECTION - OUTPUT OVERLOAD PROTECTION

> SYSTEM - INTELLIGENT SELF DIAGNOSTICS - AUX DUAL STAGE SENSOR

BOOT LOADER SOFTWARE

- **TEMPERATURE SENSOR PORT**
- COLD WEATHER TIMER MODE
- DRIVER'S DOOR PRIORITY
- PANIC MODE
- HYBRID VEHICLE MODE

PLUG - STARTER DISABLE OUTPUT