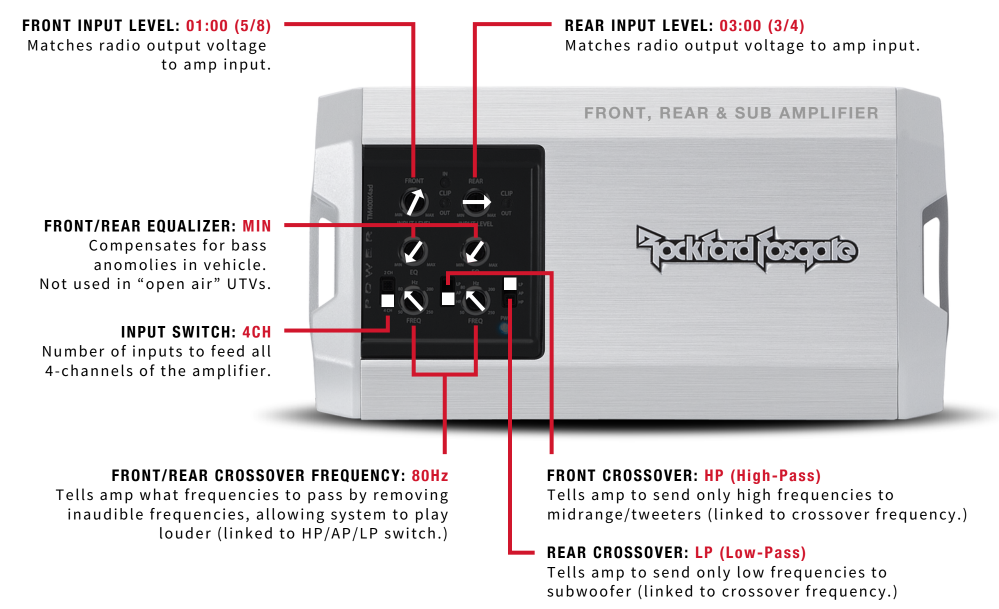
## 2014+ Polaris® RZR® RZR14-STAGE3 & STAGE4





## 2014+ Polaris® RZR®

## RZR14-STAGE3 & STAGE4



#### – RADIO DEFAULTS –

**BALANCE: Left 50%** Right 50%



FADER: Front 50% Rear 50%



7 BAND EO: FLAT



**CROSSOVER:** FRONT: APF **REAR: APF** SUB: APF



**PUNCH EQ: ZERO (0)** 



#### SUB LEVEL ———

#### REAR RCA — INTERNAL AMPLIFIER

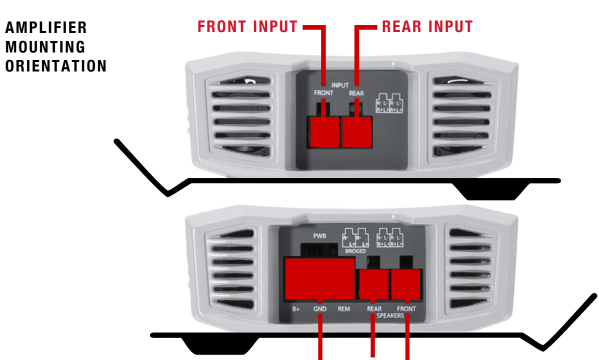






#### Subwoofer Level: 10

Gain settings allow sub level to reach 20 (full output) without clipping. Preset level to 10 and allow customer to adjust to taste.



**POWER** 

REAR

OUTPUT

FRONT OUTPUT

10-23-2019 Eric Russell

# 2014+ Polaris® RZR®

## RZR14-STAGE5



**SUB INPUT LEVEL: 03:00 (3/4)** 

Matches radio output voltage to amp's input.

FRONT/REAR INPUT: 01:00 (5/8)

Matches radio output voltage to amp input. If RZR14-REAR kit is too loud, reduce rear input level to 12:30.

#### FRONT/REAR/SUB EO: MIN

### SUB INPUT: REAR/SUB

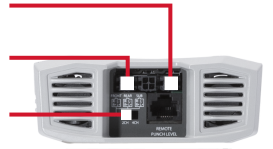
To radio "Rear/Sub" RCA out.

#### FRONT INPUT: FRONT

To radio "Front" RCA out.

INPUT SWITCH: 2CH

Front input feeds Front+Rear.



Compensates for bass anomolies in vehicle. Not used in "open air" UTVs.

### FRONT/REAR CROSSOVER SWITCH: HP

Tells amp to send only high frequencies to midrange/tweeters (linked to crossover frequency dial.)

#### FRONT/REAR/SUB CROSSOVER FREQUENCY: 80Hz

Tells amp what frequencies to pass by removing inaudible frequencies, allowing system to play louder (front/rear linked to HP/AP/LP switch.)

#### SUB INPUT: ON

Tells amp we're feeding a dedicated input for subwoofer channel (overrides input switch.)

FRONT, REAR & SUB AMPLIFIER

#### INFRASONIC FILTER: ON

Protects sub from ultra-low bass, typically found in electronic music.

## 2014+ Polaris® RZR®

## RZR14-STAGE5



#### - RADIO DEFAULTS -

**BALANCE: Left 50%** Right 50%



FADER: Front 50% Rear 50%



7 BAND EO: FLAT



**CROSSOVER:** FRONT: APF **REAR: APF** 

SUB: APF

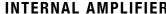


**PUNCH EQ: ZERO (0)** 



#### SUB LEVEL —

#### REAR RCA — INTERNAL AMPLIFIER









#### Subwoofer Level: 10

Gain settings allow sub level to reach 20 (full output) without clipping. Preset level to 10 and allow customer to adjust to taste.

