



AXS COMPONENT COMPATIBILITY

ELECTRONIC COMPATIBILITY

Choose your Primary Component(s), System Component(s), and the System Controller(s) for a customized bicycle experience. Use the model codes at sram.com/service for more information. Visit the SRAM AXS app to check for component firmware updates.

PRIMARY COMPONENT



DISPLAY

EP-ETP-DSP-A1



FRONT SUSPENSION

FS-SIDS-UFA-D1
FS-SID-UFA-D1
FS-PIKE-UFA-C#
FS-LYRK-UFA-D#
FS-ZEB-UFA-A#



MTB RD

RD-XXSL-E-B1
RD-XX-E-B1
RD-X0-E-B1
RD-GX-E-B1
RD-S1000-E-A1
RD-XX-1E-A1
RD-X0-1E-A1
RD-GX-1E-A1
RD-X-1E-A1



ROAD RD

RD-RED-E-E1
RD-RED-1E-E1
RD-RED-E-D1*
RD-FRC-E-D#
RD-RIV-E-D1
RD-RED1-E-D1*
RD-FRC1-E-D1
RD-FRC-1E-D2
RD-RIV1-E-D1
RD-APX-1E-D1



SEATPOST

SP-RVB-AXS-A1
SP-RVB-XPLR-A1

The Primary Component must be:

- Display in a system with Eagle Powertrain.
- Front Suspension in a Flight Attendant (FA) system.
- Rear Derailleur in a system without Flight Attendant or Powertrain.
- Seatpost in a Reverb™ only AXS system.

SYSTEM COMPONENT



CRANKSET SENSOR

FC-X0-1FA-C3
FC-XX-1FA-C3
EP-EAC-FAPS-A1
FC-XX-SLP-D1
FC-XX-P-D1
FC-X0-P-D1
PM-XX-1-B2



REAR SHOCK

RS-SIDL-UFA-A2
RS-SIDL-STFA-A2
RS-SIDL-ISFA-A1
RS-SDLX-UFA-C#
RS-VIVD-UFA-C1
RS-VIVC-UFA-C1



ROAD FD

FD-RED-E-E1
FD-RED-E-D1*
FD-FRC-E-D#
FD-RIV-E-D1
FD-FRC-EW-D#
FD-RIV-EW-D1



SEATPOST

SP-RVB-AXS-A1
SP-RVB-XPLR-A1

The System Component:

- In a Flight Attendant System, an FA-equipped rear shock and an FA-equipped crankset/pedal sensor or E-Bike are required system components.
- A Road Front Derailleur can only be used with a 2x compatible Road Rear Derailleur.

SYSTEM CONTROLLER

DROP HANDLEBAR



LEFT



RIGHT

RIM	EB-RED-D1 ⁴	EB-RED-D1 ⁴
	EB-FRC-D1 ⁴	EB-FRC-D1 ⁴
DISC	ED-RED-E1	ED-RED-E1
	ED-RED-D1 ⁴	ED-RED-D1 ⁴
	ED-FRC-D1 ⁴	ED-FRC-D1 ⁴
	ED-FRC-D2	ED-FRC-D2
	ED-RIV-D1	ED-RIV-D1
	ED-APX-D1	ED-APX-D1

FLAT HANDLEBAR



LEFT



RIGHT

EC-AXS-PODR-C1 ³	EC-AXS-PODR-C1 ³
EC-AXS-POD-B1 ³	EC-AXS-POD-B1 ³
EC-AXS-ROCK-A1 ²	EC-AXS-ROCK-A1 ²
EC-AXS-RKSX-A1 ¹	EC-AXS-SRAM-A1 ²
	EC-GX-AXS-A1 ²

The System Controller:

- Is optional for Flight Attendant. For full AXS builds with a rear derailleur and seatpost, a double button Left Controller is needed for Flight Attendant control.
- Has no function for Flight Attendant when paired into a system with Eagle Powertrain, Eagle Transmission, and a Reverb AXS seatpost. Flight Attendant Override Mode cannot be activated.
- Is optional for Eagle Powertrain. AXS Pod Controllers are the only AXS controller that are compatible with Eagle Powertrain.
- Can provide ANT+ head unit functionality when the RD firmware is 2.46.5 or greater and the AXS App is iOS v 2.13.0 / Android v 2.10.1 or greater.
- Up to 4 pairs of Wireless Blips can be paired into a system.
- With Drop Handlebars the Wired Shift Buttons are optional for RED D1 and Force D1.
- At least one pair of Wired Shift Buttons must be used with the BlipBox.

AERO HANDLEBAR

BLIPBOX™

ES-EAC-BBOX-D1⁴

SHIFT BUTTONS

WIRED BUTTONS

ES-EAC-MCLC-A1

ES-EAC-CLIC-A1

ES-EAC-BLIP-A1

WIRELESS BUTTON

EC-BLIP-B1

AEROBAR EXTENSIONS



LEFT AND RIGHT EXTENSION

EC-AXS-ZIPP-A1⁴

EC-VK-AXS-A1⁴

One pair of Clics™ and one pair of MultiClics™ are included with the VukaShift™ AXS 90.

NOTES:

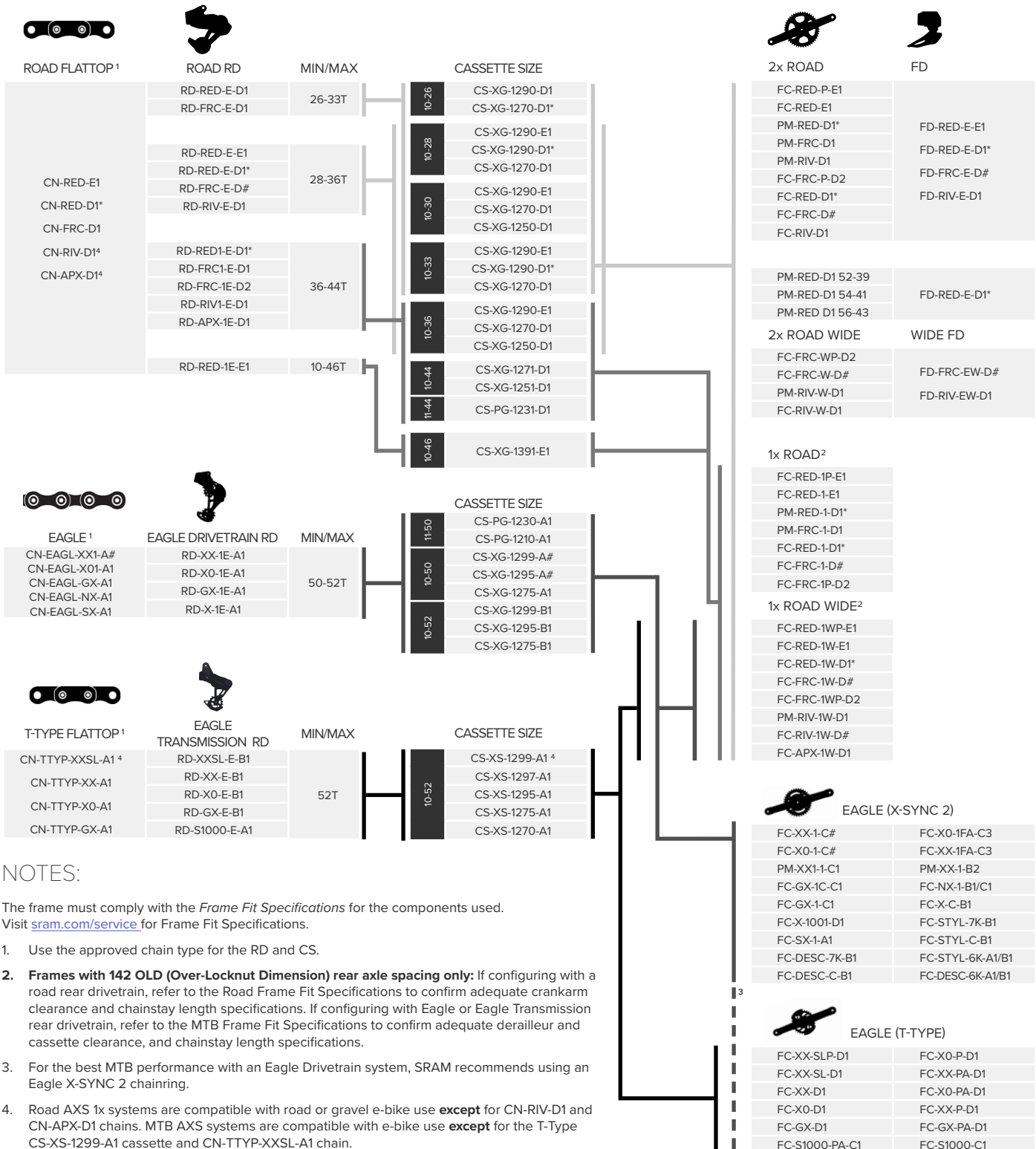
1. One button only; does not work in an FA system with an AXS seatpost.
 2. Compatible with MatchMaker™ X.
 3. Compatible with Infinity Clamp and MMX Bridge.
 4. Compatible with wired buttons.
- # Numeral may vary, the lower number may be discontinued.
* Discontinued

SEE NEXT PAGE FOR MECHANICAL COMPATIBILITY

MECHANICAL COMPATIBILITY

CHAIN, DERAILLEUR, CASSETTE, AND CRANKSET/CHAINRING COMPATIBILITY

Use the model codes at sram.com/service for more information.



NOTES:

The frame must comply with the *Frame Fit Specifications* for the components used. Visit sram.com/service for Frame Fit Specifications.

- Use the approved chain type for the RD and CS.
- Frames with 142 OLD (Over-Locknut Dimension) rear axle spacing only:** If configuring with a road rear drivetrain, refer to the Road Frame Fit Specifications to confirm adequate crankarm clearance and chainstay length specifications. If configuring with Eagle or Eagle Transmission rear drivetrain, refer to the MTB Frame Fit Specifications to confirm adequate derailleur and cassette clearance, and chainstay length specifications.
- For the best MTB performance with an Eagle Drivetrain system, SRAM recommends using an Eagle X-SYNC 2 chainring.
- Road AXS 1x systems are compatible with road or gravel e-bike use **except** for CN-RIV-D1 and CN-APX-D1 chains. MTB AXS systems are compatible with e-bike use **except** for the T-Type CS-XS-1299-A1 cassette and CN-TTYP-XXSL-A1 chain.
- Eagle Powertrain Auto Shift and Coast Shift features will only function with an Eagle Transmission system.

Numeral may vary, the lower number may be discontinued.

* Discontinued