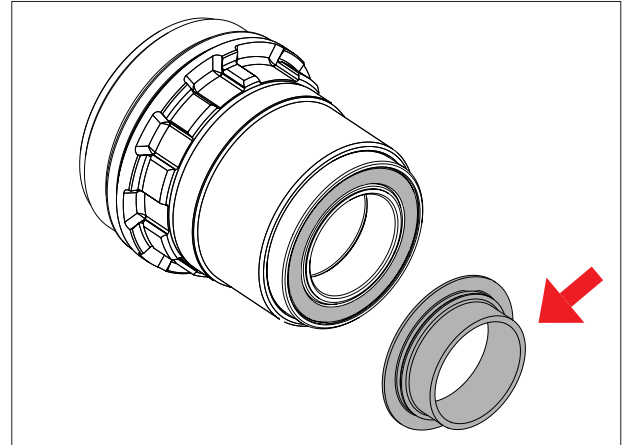


SPACERS FOR XDR FW BODY BY SRAM CORP.

GROUPSET	REVISION	DESCRIPTION
ROAD WHEELS - DISK BRAKE/ TRADITIONAL BRAKE	00 - 03/2020	USE OF XDR V1 FW BODY BY SRAM CORP.

Depending on the wheel you have, replace the spacer on the wheel with one of the three spacers provided, following the instructions in the table below.

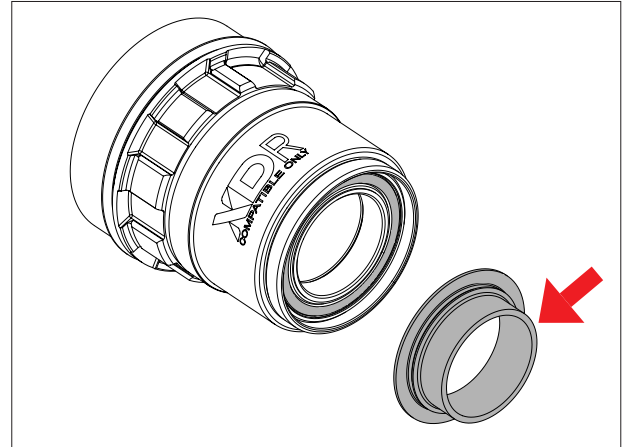


Wheels for traditional brake	Wheels for disc brake	Spacer	Grooves
<ul style="list-style-type: none"> Wind 40C Wind 400C Racing Quattro Carbon Racing Quattro Racing 5 Racing 6 Racing 7 	<ul style="list-style-type: none"> Speed 40/55 DB Speed 40 DB 2WF Racing Zero Carbon DB Wind 40/55 DB Wind 400/550 DB Racing Zero DB Racing 3 DB Rapid Red 5 DB - NEW Racing Sport DB (aluminium axle only) 	<p>5,5 mm</p>	<p>0 grooves</p>
<ul style="list-style-type: none"> Racing Speed Racing Zero Carbon Racing Light Racing Zero Red Wind XRL Racing 3 		<p>6,35 mm</p>	<p>1 groove</p>
	<ul style="list-style-type: none"> Racing Quattro Carbon DB Racing 4/5/6/7 DB Racing 400/500/600/700 DB Racing 5 DB (M.Y. 2016/2017) 	<p>5,5 mm</p>	<p>2 grooves</p>

SPACERS FOR XDR FW BODY BY SRAM CORP.

GROUPSET	REVISION	DESCRIPTION
ROAD WHEELS - DISK BRAKE/ TRADITIONAL BRAKE	00 - 03/2020	USE OF XDR V2 FW BODY BY SRAM CORP.

Depending on the wheel you have, replace the spacer on the wheel with one of the three spacers provided, following the instructions in the table below.



Wheels for traditional brake	Wheels for disc brake	Spacer	Grooves
<ul style="list-style-type: none"> Wind 40C Wind 400C Racing Quattro Carbon Racing Quattro Racing 5 Racing 6 Racing 7 	<ul style="list-style-type: none"> Speed 40/55 DB Speed 40 DB 2WF Racing Zero Carbon DB Wind 40/55 DB Wind 400/550 DB Racing Zero DB Racing 3 DB Rapid Red 5 DB - NEW Racing Sport DB (aluminium axle only) 	<p>7,4 mm</p> <p>A side view diagram of a spacer with a diameter of 7.4 mm. A dashed circle highlights the top edge of the spacer.</p>	<p>0 grooves</p> <p>A top-down view diagram of a spacer with a flat top surface, labeled as having 0 grooves.</p>
<ul style="list-style-type: none"> Racing Speed Racing Zero Carbon Racing Light Racing Zero Red Wind XRL Racing 3 		<p>8,2 mm</p> <p>A side view diagram of a spacer with a diameter of 8.2 mm. A dashed circle highlights the top edge of the spacer.</p>	<p>1 groove</p> <p>A top-down view diagram of a spacer with a single vertical groove on its top surface, labeled as having 1 groove.</p>
	<ul style="list-style-type: none"> Racing Quattro Carbon DB Racing 4/5/6/7 DB Racing 400/500/600/700 DB Racing 5 DB (M.Y. 2016/2017) 	<p>7,4 mm</p> <p>A side view diagram of a spacer with a diameter of 7.4 mm. A dashed circle highlights the top edge of the spacer.</p>	<p>2 grooves</p> <p>A top-down view diagram of a spacer with two vertical grooves on its top surface, labeled as having 2 grooves.</p>