

















AXLE CONVERSION KITS **FRONT**

Model	Kit Art. No.	Conversion kits contain		Convertible hubs							Convertible wheels																	
		Endcaps	Axle	RWS	180 Center Lock® fifteen front	240s straightpull Center Lock® fifteen front	240s Center Lock® fifteen front	240s disc brake IS oversize front	240s disc brake IS front	350	XRC 1250 SPLINE® front (27.5, 29)	XR 1450 SPLINE® front (26, 29)	XR 1501 SPLINE® front (26, 27.5, 29)	X 1900 SPLINE® front (26, 29)	XM 1501 SPLINE® front (26, 27.5, 29)	M 1700 SPLINE® front (26, 27.5, 29)	M 1900 SPLINE® front (26, 27.5, 29)	EX 1501 SPLINE® front (26, 27.5)	EX 1750 SPLINE® front (26, 27.5)	E 1900 SPLINE® front (26, 27.5)	XM 1550 TRICON® front (26, 29)	M 1700 TRICON® front	FX 1950 TRICON® front	XRC 950T front (26, 29)	EXC 1550 front	EX 1750 front		
Convert into 5 mm quick release 																												
5 / 100 mm fifteen / TRICON® QR front	HWGXXX0002328S	●			○	○	○				○	○	○		○			○			○				○			
5 / 100 mm oversize QR front	HWYXXX00S2479S	●					○											○				○				○		○
Adapter 15mm /QR für 350	HRCXXX00N4369S		●							○			○		○	○			○			○						
Convert into 9 mm thru bolt 																												
9 / 100 mm disc brake TB front	HWGXXX0001919S	●							○																	○		
9 / 100 mm fifteen / TRICON® TB front	HWGXXX0002326S	●			○	○	○				○	○	○		○						○					○		
9 / 100 mm oversize TB front	HWGXXX0002478S	●					○												○				○			○		○
Convert into 15 mm thru axle 																												
15 / 100 mm fifteen / TRICON® TA front	HWGXXX0002149S	●			○	○	○				○	○	○		○						○					○		
15 / 100 mm oversize TA front	HWYXXX00S2477S	●					○														○				○		○	○
Convert into 20 mm thru axle 																												
20 / 110 mm oversize TA front	HWYXXX00S2480S	●					○														○				○		○	○

