



Rick's Harley-Davidson[®]
BADEN-BADEN



| Authorized Harley-Davidson[®] Dealer

Checker

As already mentioned, the „swingarm-mounted“ rear fender and the solo seat are THE defining stylistic features of a Bobber. Rick's Motorcycles manufactures superb Bobber-style fenders for almost all Harley-Davidson model lines, including the Milwaukee-Eight and Twin Cam Softails, but also for the still popular EVO Sportster models. All of them are characterised by sophisticated easy installation procedure and rock-solid manufacturing quality. Stylish curved stainless steel struts are attached to existing stock mounting points, using Rick's-designed special adapters. Result: No welding work is required to the swingarm and there is no need for costly and time-consuming re-coating or repainting of the stock swingarm.



Tech Facts

Manufacturer: Harley-Davidson

Modell: Slim

Frame Type: Softail

Year: 2021

Engine: Milwaukee-Eight

Stretch: Stock

Swingarm: Stock

Shock: Stock

Frontwheel: Rick's Motorcycles

Design FW: Supersteve

Levers: Harley-Davidson

Riser: Rick'S Classic Riser

Handlebar: Rick's Edelstahlrenker

Grips: Rick's Good Guys

Pegs: harley-Davidson / Rick's Motorcycles

Cui:	114	Dimension FW:	3,5x21"	Gas Tank:	Harley-Davidson
Air Cleaner:	Rick's Good Guys	Tyre FW:	Dunlop D408 130/60 B21 63H	Front Fender:	Rick's Motorcycles
Pipes:	Stock	Rearwheel:	Rick's Motorcycles	Rear Fender:	Rick's Motorcycles "Bobber"
Mufflers:	Stock	Design RW:	Supersteve	License Plate Holder:	Rick's Motorcycles
Fork:	Stock	Dimension RW:	5,5x18"	Turn Signals Front:	Kellermann Atto
Rake:	Stock	Tyre RW:	Metzeler ME888 200/50 ZR 18 76W	Turn Signals Rear:	Kellermann Atto
		Brake disc Front:	Rick's Motorcycles Steve 13"	Mirrors:	never look back
		Brake caliper Front:	Harley-Davidson		
		Brake disc Rear:	Rick's Motorcycles Steve 11,5"		
		Brake caliper Rear:	Rick's Drive Side System		





Parts-List "Checker"

Alle Infos zum Bike unter: https://ricks-motorcycles.com/en/bikes/softail/harley-davidson_softail_slim_bobber-checker/