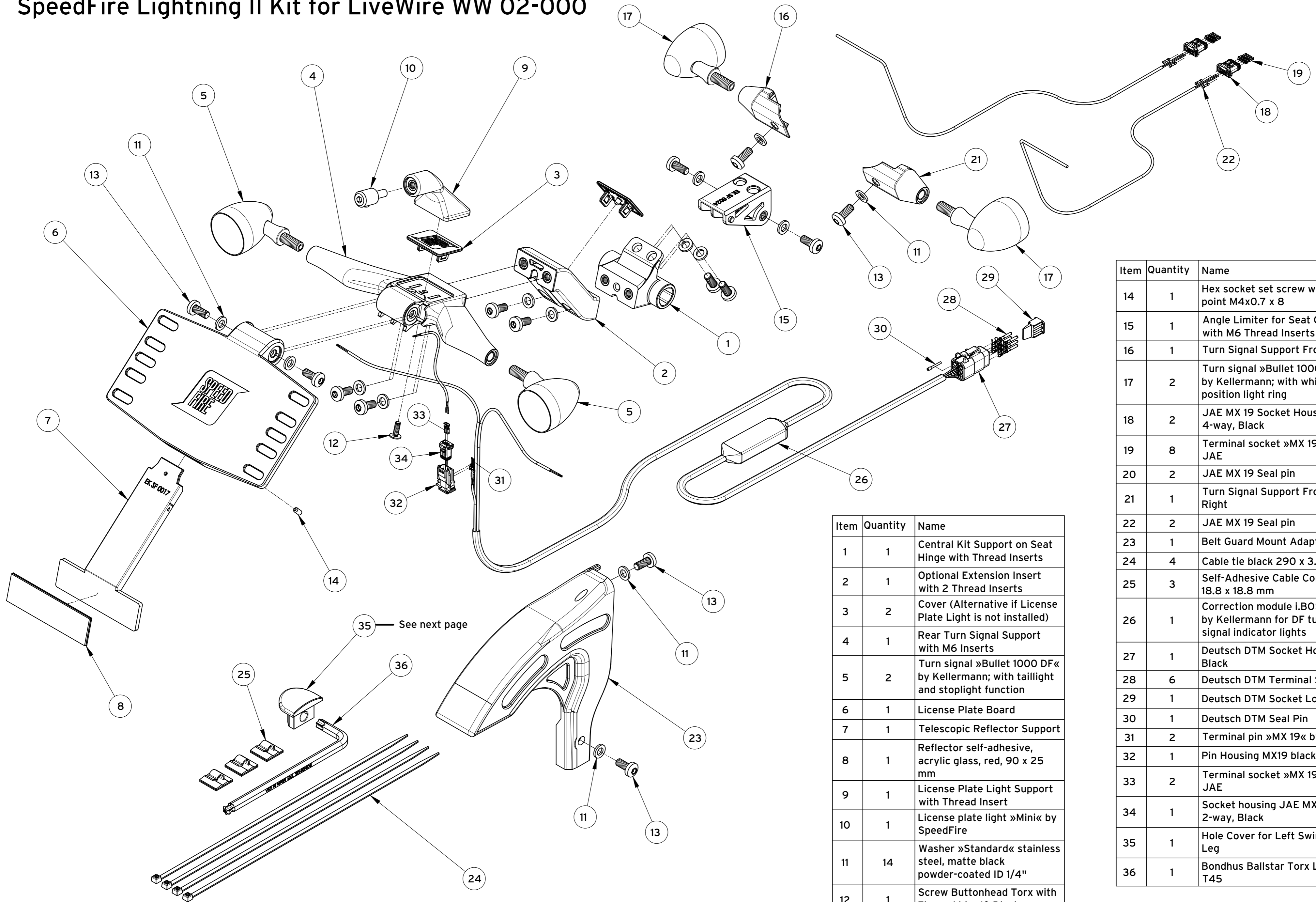


# SpeedFire Lightning II Kit for LiveWire WW 02-000

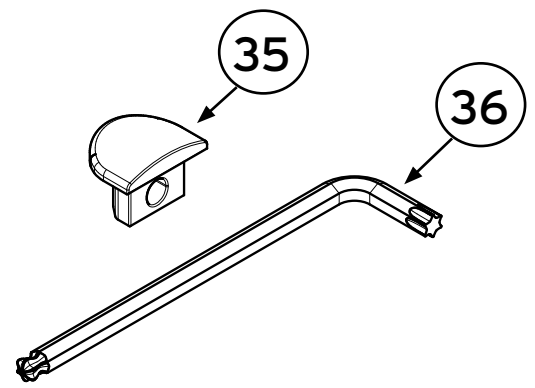


Item	Quantity	Name
1	1	Central Kit Support on Seat Hinge with Thread Inserts
2	1	Optional Extension Insert with 2 Thread Inserts
3	2	Cover (Alternative if License Plate Light is not installed)
4	1	Rear Turn Signal Support with M6 Inserts
5	2	Turn signal »Bullet 1000 DF« by Kellermann; with taillight and stoplight function
6	1	License Plate Board
7	1	Telescopic Reflector Support
8	1	Reflector self-adhesive, acrylic glass, red, 90 x 25 mm
9	1	License Plate Light Support with Thread Insert
10	1	License plate light »Mini« by SpeedFire
11	14	Washer »Standard« stainless steel, matte black powder-coated ID 1/4"
12	1	Screw Buttonhead Torx with Flange M4 x 12 Black
13	14	Screw Buttonhead Torx M6 x 14 Black

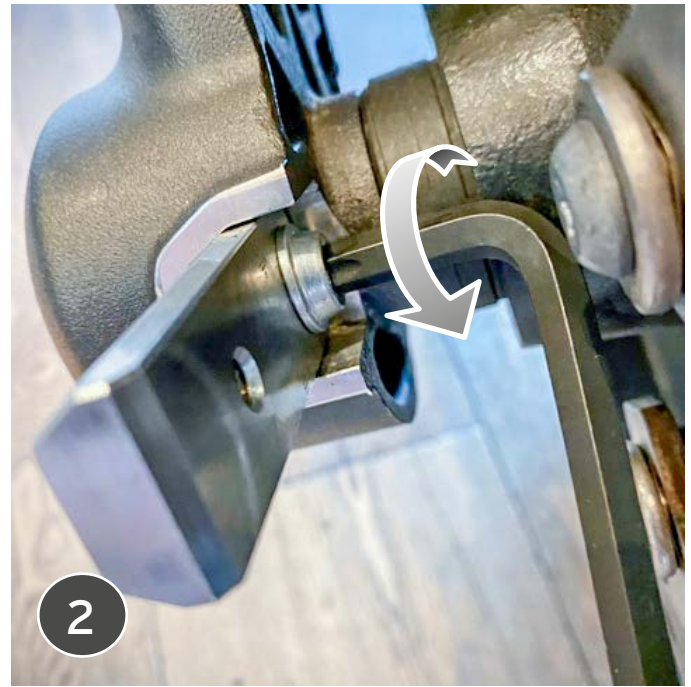
Item	Quantity	Name
14	1	Hex socket set screw with cup point M4x0.7 x 8
15	1	Angle Limiter for Seat Opening with M6 Thread Inserts
16	1	Turn Signal Support Front Left
17	2	Turn signal »Bullet 1000 PL« by Kellermann; with white position light ring
18	2	JAE MX 19 Socket Housing 4-way, Black
19	8	Terminal socket »MX 19« by JAE
20	2	JAE MX 19 Seal pin
21	1	Turn Signal Support Front Right
22	2	JAE MX 19 Seal pin
23	1	Belt Guard Mount Adapter
24	4	Cable tie black 290 x 3.6 mm
25	3	Self-Adhesive Cable Cord Clip 18.8 x 18.8 mm
26	1	Correction module i.BOS - CL1 by Kellermann for DF turn signal indicator lights
27	1	Deutsch DTM Socket Housing Black
28	6	Deutsch DTM Terminal Socket
29	1	Deutsch DTM Socket Lock
30	1	Deutsch DTM Seal Pin
31	2	Terminal pin »MX 19« by JAE
32	1	Pin Housing MX19 black
33	2	Terminal socket »MX 19« by JAE
34	1	Socket housing JAE MX 19, 2-way, Black
35	1	Hole Cover for Left Swing Arm Leg
36	1	Bondhus Ballstar Torx L-Key T45



# Hole Cover for the Swing Arm Leg



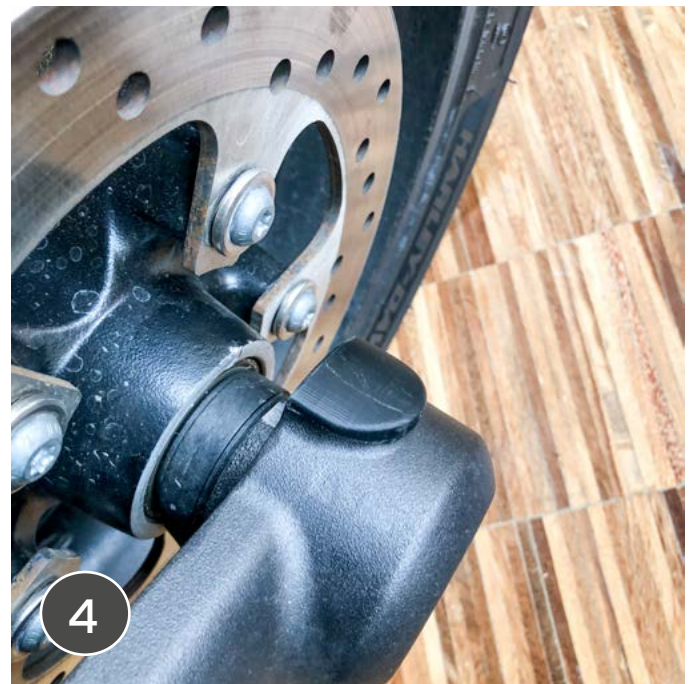
1 After removing the rear bow, a bracket remains on the left swing arm.



2 Use the enclosed T45 L-key to unscrew the retaining screw of the bracket.



3 The hole cover is attached with the same original Torx screw.



4 The result.