SUNSEEKER

29665 FENDER ASSEMBLY INSTRUCTIONS FOR EZ-TAD SX & ECO-TAD SX

Part List

A	Front Fender	2 PCS
В	Front Fender Strut-1	2 PCS
С	Front Fender Strut-2	2 PCS
D	Rear Fender	1 PC
E	Rear Fender Strut	1 PC
F	Rear Fender Adapter	1 PC
G	M8 x 35mm Screw	2 PCS
Н	M5 x 12mm Screw	1 PC
1	M5 x 10mm Pan Screw	2 PCS
J	M5 x 10mm Screw	5 PCS
К	M5 x 5mm Nylock Nut	6 PCS
L	M6 x 10mm Šcrew	2 PCS

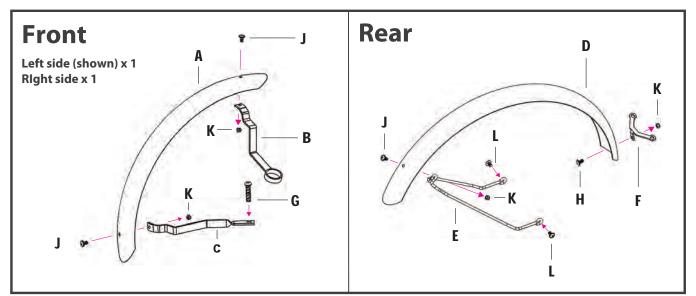
EZ-TAD SX



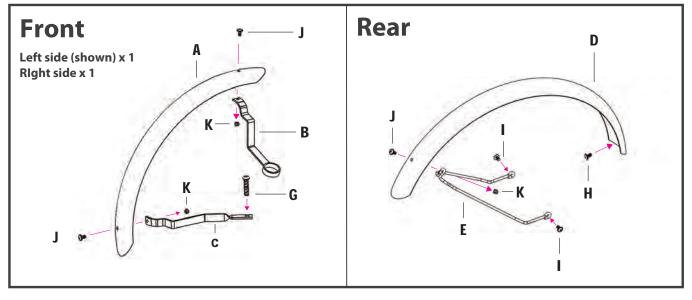
ECO-TAD SX

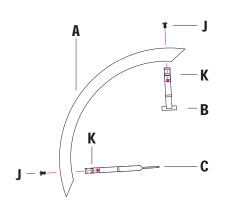


EZ-TAD SX



ECO-TAD SX

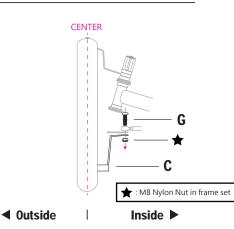




B CENTER **◄ Inside**

1

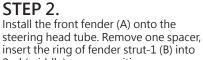
Outside 🕨



STEP 1.

Install fender strut-1 (B) and fender strut-2 (C) onto the front fender (A) tighten screw (J) and nylock nut (K).

NOTE: Left and right sides are symmetrical.



2nd (middle) spacer position. NOTE: Use same installation procedure for both left and right front fenders.

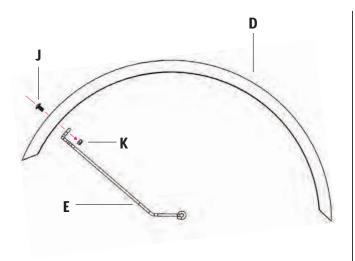
STEP 3.

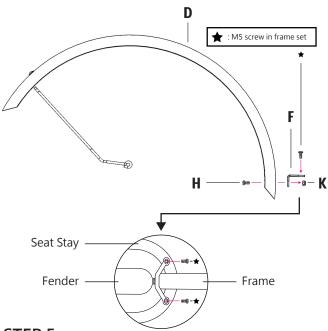
Remove the nut (\bigstar) from end of the steering linkage bolt then install the fender strut-2 (C) below the steering arm tab using the original bolt (G) and nut (\bigstar) , tighten securely.

NOTE: Use same installation procedure for both left and right front fenders.

Finish assembly on both sides. Adjust fenders to the centered position, as shown.

REAR FENDER ASSEMBLY - EZ-TAD SX



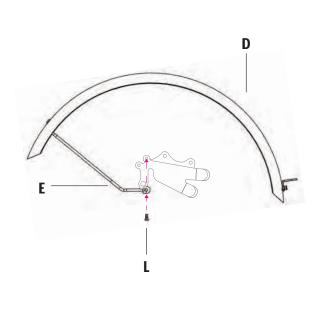


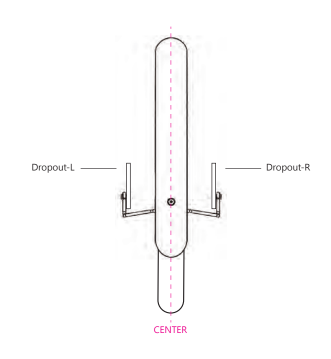
STEP 4.

Install fender strut (E) onto the rear fender (D) tighten screw (J) and nylock nut (K).

STEP 5.

Attach the rear fender (D) to the rear fender adapter (F) using screw (H) and nylock nut (K) tighten. Remove the factory screws (\bigstar) on the seat stay, install the rear fender adapter (F) to seat stay using the factory screws(\bigstar), tighten securely.





STEP 6.

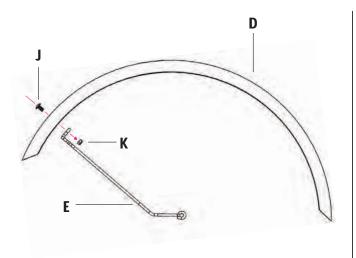
Install fender strut (E) onto the frame dropout and secure with screw (L).

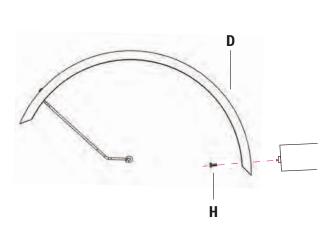
Repeat for other side.

STEP 7.

Finish assembly. Adjust the fender to the centered position and make sure there is no fender interference when the tire rotates, as shown.

REAR FENDER ASSEMBLY - ECO-TAD SX



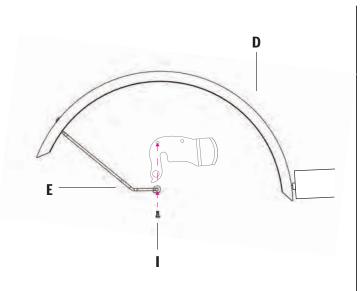


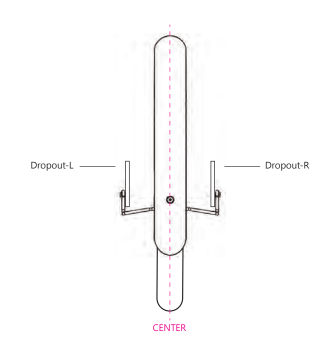
STEP 4.

Install fender strut (E) onto the rear fender (D) tighten screw (J) and nylock nut (K).



Attach the rear fender (D) to the end of frame using screw (H), tighten securely.





STEP 6.

Install fender strut (E) onto the frame dropout and secure with screw (I).

Repeat for other side.

STEP 7.

Finish assembly. Adjust the fender to the centered position and make sure there is no fender interference when the tire rotates, as shown.