

Eccentric crank order form Easy Rider 3

The size of the eccentric crank for the Easy Rider 3 can be determined by standing upright and bending the leg (that cannot be bent properly) upwards along the other leg and keeping the toes pointed forwards if possible. Then, measure the size of the shoe sole to the ground and divide this number by 2. We then have the first length (L1). The total length of the crank is usually 170 mm or 150 mm. When placing the order, also provide the frame number of the bicycle.

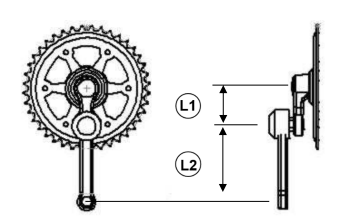
Eccentric crank left

L1 =..... (minimum of 40mm)

L2 =..... (minimum of 40mm)

Number of teeth:

☒ 26

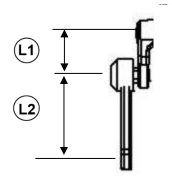


Note: the chain line may vary with your original crank. Sizes are measured heart to heart.

Eccentric crank right

L1 =..... (minimum of 40mm)

L2 =..... (minimum of 40mm)



Name:
Address
Zip code:
Phone:
E-mail address: