

USER MANUAL

TI Crankset



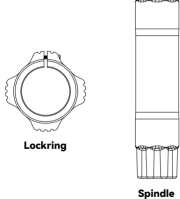
Product Name: ____

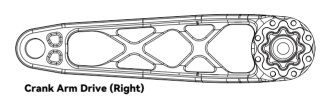
Lewis TI Crankset

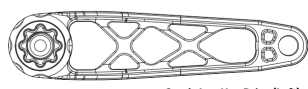
Product Type:

CRANKSET

Instruction Manual:







Crank Arm Non Drive (Left)

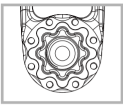


Product Name:

Lewis TI Crankset

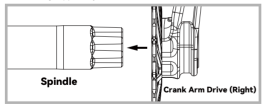
Product Type:

CRANKSET

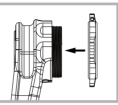




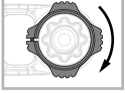
 Install the SRAM 8-bolt pattern chainring on the right crank arm (chainring supplied by customer)



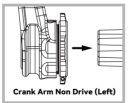
Using an 8mm hex key, secure the right crank arm to the spindle.
 Torque: 45 N·m.

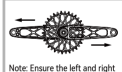


 Install the lockring onto the left crank arm.



 Thread the lockring into the left crank arm as far as possible.





note: Ensure the left and right crank arms are positioned exactly opposite each other.

Using an 8mm hex key, secure the right crank arm to the spindle.
 Torque: 45 N·m.

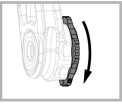


Product Name: _

Lewis TI Crankset

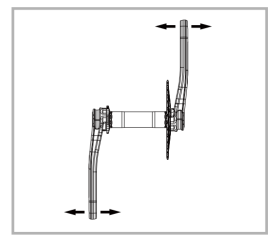
Product Type:

CRANKSET





- Rotate the lockring until the crankset is free of play (no lateral movement). It is recommended to adjust this multiple times to ensure zero play is achieved.
- Using a 1.5mm hex key, tighten the lockring fixing screw.
 Torque: 1 N·m.



Check the crankset for play by rocking the crank arms laterally.
 Ensure there is no movement.



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Website: www.lewisbike.com