



WORX RACING SPARK RIBBON REMOVAL

PART # - WR04023

MODELS: SEADOO SPARK

INSTALLATION INSTRUCTIONS

NOTE: Requires new OEM Oetiker clamp (p/n: 420251483) or Replacement stainless steel clamp NOT INCLUDED.

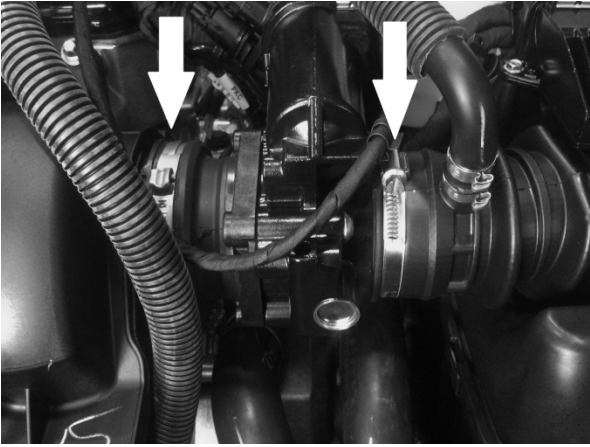
IMPORTANT: READ ALL INSTRUCTIONS BEFORE PROCEEDING WITH INSTALLATION

- 1- Make sure ski is secure and on a flat surface. Remove lanyard and disconnect battery.
- 2- Remove top deck of SEADOO SPARK. (Refer to WORX Spark Deck removal instructions)
- 3- Remove OEM oetiker clamp holding throttle body to manifold (#2). Undo clamp on from of throttle body (#1). Move throttle body and lay back on top of air box.
- 4- With a small pick slowly work the OEM ribbon out of the throttle body. Take care doing this to not damage the rubber seal surrounding it (#3).
- 5- Once removed from manifold. Remove seal from OEM ribbon (#4) and fit around WORX Ribbon Removal ring (#5).
- 6- Install back into manifold with arrow pointing in direction or air flow. (Thin edge to go in first) Some silicone spray or grease may help the rubber seal fit in easier. Make sure seal is seated correctly and there is no chance of air leaks (#6).
- 7- Reinstall throttle body. You will need a new OEM oetiker clamp (P/N: 420251483) or replacement stainless steel clamp (NOT SUPPLIED).

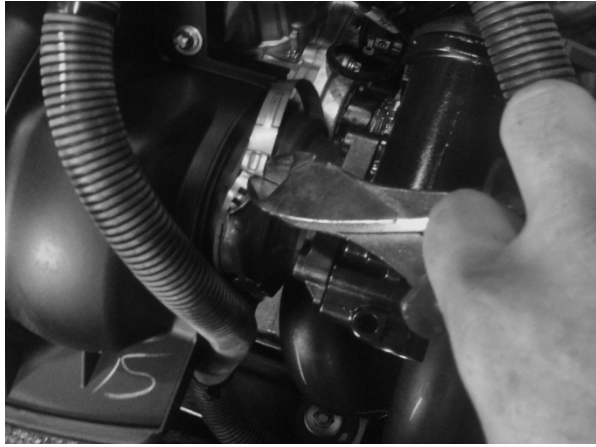
Thank you for purchasing **Worx Racing components** products. We firmly believe that **Worx Racing Components** products are among the finest watercraft parts available. A great deal of time and effort has gone into the design and development of this product to ensure that it will perform to the highest standard and that installation is a relatively straight forward and simple procedure. If you have any questions or comments on the performance and/or installation of our products please contact us at the numbers listed on page one or through your local **Worx** dealer.

10B 354 Brisbane Rd Arundel QLD 4214 Phone: +61 7 5563 1031

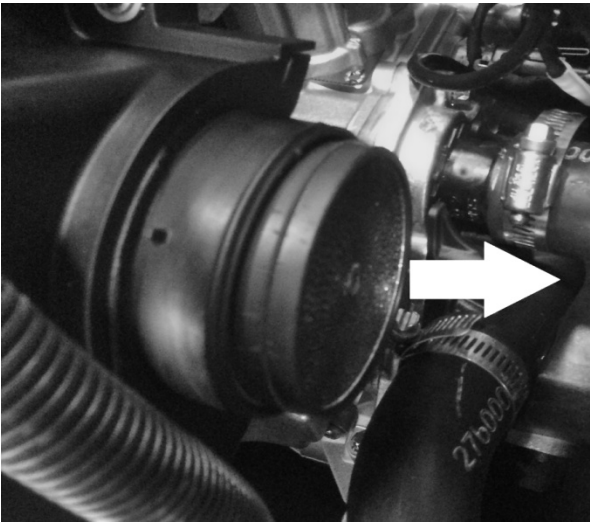
www.worx.com.au / info@worx.com.au



(#1)



(#2)



(#3)



(#4)



(#5)



(#6)