

# ***Street Magic RT Scuff Guards Install Instructions***

- 1) Remove side covers from RT. (see Pic# 1)
- 2) Remove front push pin and Torx bolt from side air wing. (see Pics # 2 & 3)
- 3) Push air wing firmly downward and forward which will unclip the 2 bottom tabs from lower push clips in air wing and front lock tabs as well. (see Pics #4 & #17)
- 4) Remove two bolts from inside cover on air wing. Separate inside cover from outer half by firmly pulling two halves apart, which will unsnap locking tabs. (see Pics # 5 & 6)
- 5) Position Scuff Guard onto top edge of outer air wing half, lining up outer edge of Scuff Guard with outside edge of air wing. Also align rear edge of Scuff Guard with rounded rear edge of air wing. (see Pics # 7 & 8)
- 6) Once properly aligned, mark bolt holes in outer air wing half for Scuff Guard bolts. (see Pic # 9)
- 7) Using a 15/64 drill bit, drill bolt holes in outer air wing half for scuff guard. (see Pics # 10 & 11)
- 8) Using two supplied pan head screws and shouldered nuts, bolt Scuff Guard on to outer air wing. (see Pics # 12, 13)
- 9) Reinstall air wing inner cover, snapping locking tabs into place and reinstall bolts (see Pics # 14)
- 10) Install aluminum lock block into support bracket in location that the front push bin was in. Install block from rear side pushing it into place and centering in hole. (see Pics #15 & 16)
- 11) Reinstall air wing on to RT being sure to align both the front lock tabs and bottom pin holes, pushing bottom tabs firmly onto bottom pins. (see Pics# 4 & 17)
- 12) Next, install the support bracket using shouldered bolt from kit into front hole in air wing once used by push pin, screwing it into the aluminum lock block. Use your finger to hold block in place until screw is started. Note bracket is marked with an "up" on bracket and this arrow must point upwards for bracket to fit correctly (see Pic # 18)
- 13) Install new 6X1X15mm screw from kit through support bracket and into rear hole in air wing. Replace side cover.
- 14) Repeat procedures 1-13 for remaining side.

## ***SAFETY NOTICE!:***

***RT Scuff Guards are made to protect the finish of the RT air wings, and are not made to support the driver's body weight.***

***Scuff Guards should never be stood on, nor under any circumstances expected to support the drivers full body weight.***

***The overloading of these Scuff Guards with excess weight of any kind could result in severe personal injury and or damage to your RT.***



Pic #1



Pic #2



Pic #3



Pic #4



Pic #5



Pic #6



Pic #7



Pic #8



Pic #9



Pic #10



Pic #11



Pic #12



Pic #13



Pic #14



Pic #15



Pic #16



Pic #17



Pic #18

# ***Street Magic RT Scuff Guards***

## **Reinforcement Plate Install Guide**

- 1) If you should notice your air wing plastic looks worn at the mounting holes, or if you wish to further reinforce their mounting ***(which we suggest)***
- 2) Use these reinforcement plates on the two upper bolts with “up” arrow pointing towards the top .
- 3) Install these plates before you install the two upper screws in steps 12 and 13. *Also replace the stock rear Torx bolt with the supplied 6 X 1 X 15mm screw provided.*

***Note: Even after installing these reinforcement plates***

***DO NOT TRY TO SUPPORT YOUR TOTAL BODY WEIGHT***

***OR TO STAND ON THESE SCUFF GUARDS!***

***Doing so could result in personal injury to you,  
and or damage to your RT.***