

MBRP Muffler Installation Instructions

309T209

2008-2012 Yamaha Nytro

- 1. Remove side cover bolts (2x10mm) and plastic clips (2), slide panels forward and lift off machine.
- 2. Remove seat fastening bolts (2x12mm), one on each side. Lift seat off tunnel.
- 3. Remove Allen bolts (3x5mm) that attach rear plastic cover over muffler. Remove cover.
- 4. Using 5mm Allen wrench remove rear muffler mount.
- 5. Remove 3 rubber grommets to access muffler, remove front muffler mount bolts and loosen the center front most bolt. (center hole)
- 6. Remove stock muffler from sled. Keep stock clamps and gasket for reuse.
- 7. Install stock exhaust gasket on MBRP muffler and install one of the front mounting rubber grommets from stock muffler on to the MBRP muffler front mount.
- 8. Install MBRP muffler onto stock exhaust pipe
- 9. Mount MBRP muffler with front most bolt and replace 3 rubber grommets
- 10. Complete installation by carefully working backwards through steps 1-5



NOTE: To avoid exhaust leaks use high heat silicone to seal all connections between expansion chambers and muffler. Monitor for leaks during the first 200 miles after your installation and re-apply silicone where necessary. We suggest having your local snowmobile mechanic or performance shop install this product.

CAUTION: **<u>DO NOT</u>** touch muffler while snowmobile is running or shortly after it has run, as it may result in personal injury.

MBRP Inc warranty applies for a one (1) year period from the date of purchase to defects in product material and workmanship and is to the original purchaser on record and for the original vehicle for which it was designed and installed. This warranty is limited, at MBRP Inc.'s sole determination, to the repair or replacement of defective product only and does not include the cost of removal or re-installation, damage by accident, abuse, misuse or misapplication or any consequential damages however they may arise. Determination of warranty coverage shall be at the discretion of an authorized MBRP Inc quality engineer.