



37330 HUB BUDDY XL

Impact Rated Lug / Disc Surface Cleaner

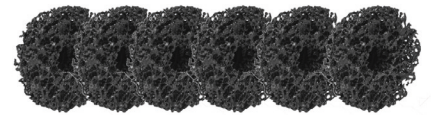
**NEW BODY
STYLE NOW
60%
LONGER!**

Hub Buddy XL Product Specification Comparison			
	AME #37330 Hub Buddy XL	3M	Wire Brush
Low Cost	•	•	•
Productivity Enhancing: Requires use of only your 1/2" impact - no expensive additional drill required like the competition	•		
Doesn't Require Additional Tools	•		
Construction Type	Aluminum body with a torque absorbing steel sleeve for impact driver	Plastic	Wood/ Aluminum
Cleans Lug Threads	•	•	•
Cleans Hub Surface	•	•	•



1/2" Drive Socket

**Scan this QR Code
for a video
demonstration!**



**REPLACEMENT PADS
AVAILABLE IN PACKS OF 6
(PART #37335)**

COMPLIES WITH R.I.S.T. PROCEDURE

R - REMOVE DEBRIS FROM MATING SURFACE

I - INSPECT COMPONENTS

S - SNUG LUG NUTS IN STAR PATTERN

T - TORQUE LUG NUTS TO SPECIFICATION

- EASY TO USE
- IMPACT RATED - NO NEED TO SWAP TOOLS
- HEAVY DUTY STEEL CONSTRUCTION
- COMPLIES WITH RIST PROCEDURE
- ENSURES ACCURATE TIRE BALANCING
- REDESIGNED WITH DEEPER STUD WELL
- REPLACEABLE CLEANING DISCS (37335 - 6 PACK)



*Impact wrench not included



37330 HUB BUDDY XL

Hub Buddy XL Impact Rated Hub / Disc Surface Cleaner Instructions



1. Lift the vehicle with jack in preparation to remove the tire. Secure the vehicle with stands or other approved equipment.



2. Remove lug nuts off wheel with impact wrench, normally.



3. Remove the socket from the impact wrench and replace with the 37330 Hub Buddy XL.



4. After the 37330 Hub Buddy XL is affixed securely make sure impact wrench is spinning in a clock-wise motion to insure that the disc remains secure during operation.



5. Place the 37330 Hub Buddy XL over a wheel mounting stud and engage impact wrench to clean away corrosion and rust from the hub. Repeat process for the other wheel mounting studs. **Be sure to change the cleaning disc when worn with part # 37335—6 Pack Cleaning Discs.**



6. Once process is completed for all wheel mounting studs, remove the 37330 Hub Buddy XL attachment from impact wrench and replace with the socket. Place wheel and tire on hub and affix all lug nuts and process is complete.