

NANOSKIN Autoscrub

Removes contaminated surface and oxidation Deeper cleaning and high gloss





100828

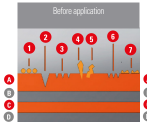
NANOSKIN AUTOSCRUB System works fast and achieves professional results with the new advanced rubber polymer technology, which replaces the use of clay bars. With either dual action orbital polisher or hand application, it safely and easily removes paint over spray, water spots, fresh tree sap, rail dust and other bonded surface contaminants from the surface of automotive paint, glass, moldings and plastic. Unlike the clay bar, the AUTOSCRUB can be cleaned by simply rinsing off the accumulated contaminates with water. If you drop the AUTOSCRUB on the ground, no worries, just rinse the sponge pad clean and you're ready to keep using it. Easy glides allows for sturdy and controlled handling, unlike clay bars where constant reshaping is required. There is a significant difference between NANOSKIN AUTOSCRUB and clay bars. An outstanding machine/advanced polymer combination makes autoscrub the best contamination removal tool ever.

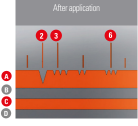
COVERED BY US PATENT N° 7867967 Other US & Int'l Par. pending



COMPARE WITH CLAY BARS:

	AUTOSCRUB	CLAY BARS
Application Tool	Hand or Orbital Polisher	Hand
Durability	50-80 times	10-15 times
Washable	Yes	No
Temp. Sensitivity	Low to Medium	Medium to High
Use with lubricant	Yes	Yes
Overspray	Fast to remove	Slow to remove
Brake dust	Fast to remove	Slow to remove
Rail dust	Fast to remove	Slow to remove
Chemical agents	Fast to remove	Slow to remove
Industrial pollution	Fast to remove	Slow to remove
Reshape	Not required	Required





- Splitting
- 2 Scratch
- 3 Swirl mark
- Brake dust
- Dust
- Acids
- Industrial pollution
- A Transparent coat
- Base colour coat
- Primer coat
- Bodywork







Follow us and keep up to date about our evolution on



More information about this product at www.bossauto.com