

RUPES®



iBrid



iBrid





BIGFOOT nano

THE NEW iBrid GENERATION

A revolution is coming. The latest RUPES machine is more than just technology, it's a **design philosophy** that will lead us into the future evolution of RUPES. iBrid ushers in an era of innovation, **flexibility, versatility, and sustainability**. The new iBrid manufacturing concept will increase process efficiency and optimize the user experience. The functionality of a battery and the option of corded electric supply, all without interruption of the task at hand. The dual power supply is joined by multi-action movements in the Nano that will revolutionize the approach to cleaning and detailing. The high performance motor saves energy offering **optimal performance with low environmental impact and ultimately energy savings**. iBrid technology is now a reality. Backed by the BigFoot family name, its pedigree is one of reliability and quality. Paired with the full range of foams, compounds, and accessories for virtually limitless applications. You'll certainly be surprised by the new BigFoot Nano, a **multi-action tool**, operated effortlessly in just one hand. Orbital movement, rotary movement, polishing, sanding, cleaning, all-in-one compact easy to use system.



ROTARY ACTION

Paint fast correction on edges and profiles with \varnothing 30 mm (1,18" in) backing pad

Cleaning and brushing with special accessories



1

DUAL ACTION \varnothing 3mm

Micro-sanding and denibbing
Ultra high gloss polishing with:

\varnothing 30 mm (1,18" in) backing pad
 \varnothing 50 mm (1,96" in) backing pad



2

DUAL ACTION \varnothing 12mm

Paint correction and high gloss polishing with:

\varnothing 30 mm (1,18" in) backing pad
 \varnothing 50 mm (1,96" in) backing pad



3

INTERCHANGEABLE ACCESSORIES : 3 TOOLS IN ONE

LOCK BUTTON

Spindle lock for quick, easy changes of backing plates and accessories

LED INDICATORS

High visibility LED's to monitor battery performance

ON/OFF SPEED CONTROL DIAL

Five working speeds for versatility and a soft start

START/STOP LEVER

Ergonomic and accurate switch lever



PROTECTIVE SHIELD

Prevents unwanted contact with adjacent surfaces during operation

97° ANGLE

Optimized for performance and operator comfort

COMPACT AND ERGONOMIC

Extremely lightweight and specifically designed for one handed operation

BATTERY

High torque motor provides identical performance in battery powered or corded mode



BATTERY

New generation **Li-ION battery**. Fast recharge and long duration. High torque motor provides identical performance in battery powered or corded mode, but allows for use virtually anywhere



BATTERY STATUS LED

LED indicators display battery status ensuring proper maintenance of the battery itself.

BATTERY CHARGER

Custom designed to fit the NANO's unique battery pack system.



iBrid

PLUG & PLAY POWER SUPPLY

Allows the Nano to operate as a corded tool. The fully integrated design works just like a standard corded tool and provides endless power for extended usage.

ERGONOMIC DESIGN

The tapered shape of the power supply keeps the compact design and single handed operation of the tool while still providing endless operation time.



iBrid



APPLICATIONS & ACCESSORIES



RUPES®

RUPES S.p.A

Via Marconi 3A
20080 Vermezzo (MI) - Italy

T +39 - 02.94.69.41

F +39 - 02.94.94.10.40

E info_rupes@rupes.it

W www.rupes.com

RUPES USA, Inc.

531 South Taylor Ave
Louisville, CO 80027

T +1- 877-224-5750

E info@rupesusa.com

W www.rupesusa.com

Cod. 9.Z959/GB



Due to its constant desire to improve its products, RUPES S.p.A. reserves the right to make any technical or design modification to its products without prior notice. The manufacturer shall not be responsible for printing errors. This document voids and replaces previous ones.