

nano

MICRO-ROBOTIC
CREATURES



FIELD GUIDE



HEXBUG



nano 
MICRO ROBOTIC
CREATURES

FIELD GUIDE

NEWTON Identification steps



NEWTON gravity series



NEWTON orbit series



NEWTON motion series



Collectors: note that we have found the following sites invaluable during our research and recommend with a parents approval that you visit them... www.hexbug.com/nano and www.handandstars.com



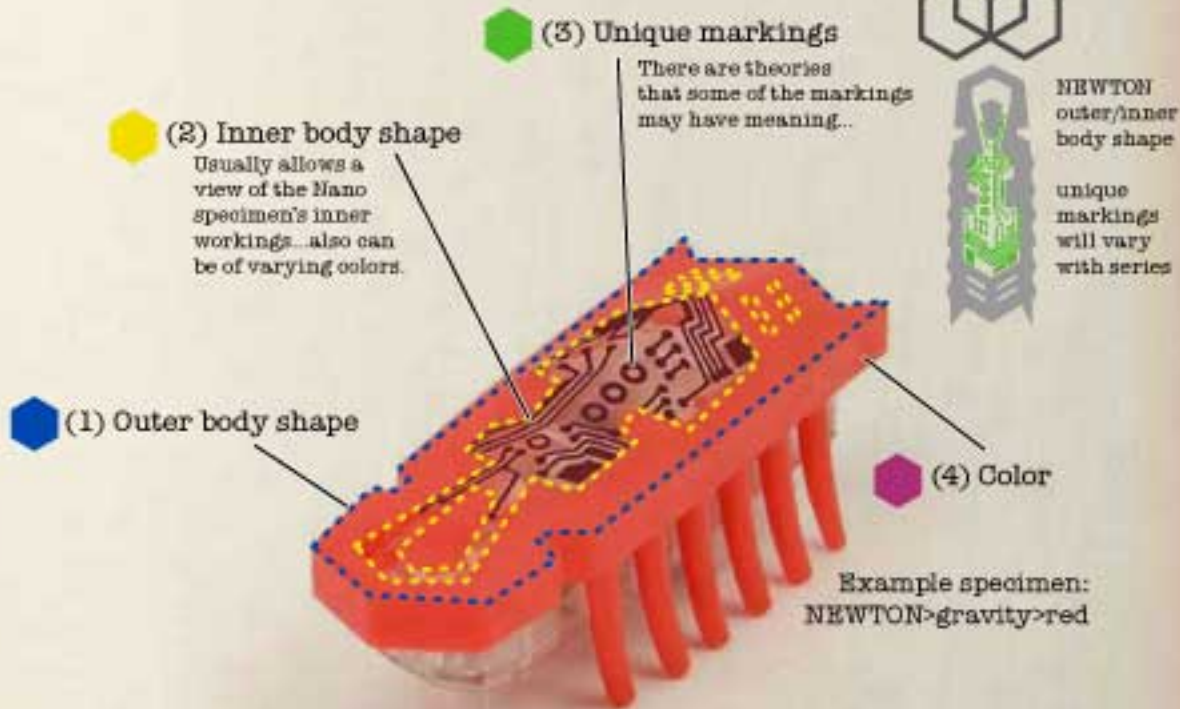
 **HEXBUG**

HEXBUG® is a registered trademark of Innovation First, Inc. © Copyright 2009. All Rights Reserved.



NEWTON Identification steps

Collector: there are (4) steps one should use to identify and categorize a Nano specimen:



Nano swarm locations

DATA IS STILL BEING GATHERED.





NEWTON series / gravity

Collector: there are (5) known varieties within this series.



NEWTON
outer/inner
body shape

unique
markings



NEWTON series
Gravity / green
Common sighting
2,000 Lumens



NEWTON series
Gravity / blue
Less common sighting
2,500 Lumens



NEWTON series
Gravity / red
Uncommon sighting
3,500 Lumens



NEWTON series
Gravity / orange
Rare sighting
5,000 Lumens



NEWTON series
Gravity / purple
Very rare sighting
10,000 Lumens



NEWTON series / mutations

Collector: there are (2) known mutations within this series.



NEWTON
mutation

outer/inner
body shape

unique
markings



NEWTON mutation
blue / red
Extremely rare sighting
12,500 Lumens



NEWTON mutation
black / red
Extremely rare sighting
15,000 Lumens

HEXBUG

www.hexbug.com/nano and www.handandstars.com



NEWTON series / orbit

Collector: there are (5) known varieties within this series.



NEWTON
outer/inner
body shape

unique
markings



NEWTON series
Orbit / blue
Common sighting
2,000 Lumens



NEWTON series
Orbit / green
Less common sighting
2,500 Lumens



NEWTON series
Orbit / black
Uncommon sighting
3,500 Lumens



NEWTON series
Orbit / purple
Rare sighting
5,000 Lumens



NEWTON series
Orbit / red
Very rare sighting
10,000 Lumens



NEWTON series / mutations

Collector: there is (1) known mutation within this series.



NEWTON
mutation

outer/inner
body shape

unique
markings



NEWTON mutation (shown in specimen tube)
blue / green
Extremely rare sighting
12,500 Lumens

www.hexbug.com/nano and www.handandstars.com

HEXBUG



NEWTON series / motion

Collector: this data is still being gathered.



NEWTON
outer/inner
body shape

unique
markings



www.hexbug.com/nano and www.handandstars.com



nano



www.hexbug.com/nano and www.handandstars.com



HEXBUG® is a registered trademark of Innovation-First, Inc. © Copyright 2009. All Rights Reserved.