

nano  
MICRO ROBOTIC  
CREATURES



FIELD GUIDE





nano  
MICRO ROBOTIC  
CREATURES



# FIELD GUIDE

NEWTON Identification steps



NEWTON gravity series



NEWTON orbit series



NEWTON motion series



NEWTON calculus series



NEWTON refraction 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](http://www.hexbug.com/nano) and [www.handandstars.com](http://www.handandstars.com)**



HEXBUG® is a registered trademark of Innovation First, Inc. © Copyright 2010. All Rights Reserved.



# NEWTON Identification steps

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



## (2) Inner body shape

Usually allows a view of the Nano specimen's inner workings...also can be of varying colors.



## (3) Unique markings

There are theories that some of the markings may have meaning...



NEWTON outer/inner body shape

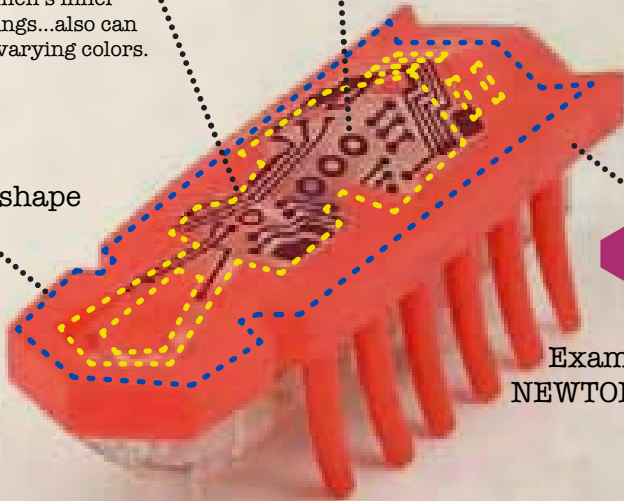
unique markings will vary with series



## (1) Outer body shape



## (4) Color



Example specimen:  
NEWTON>gravity>red



# 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



[www.hexbug.com/nano](http://www.hexbug.com/nano) and [www.handandstars.com](http://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



# NEWTON series / motion

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



NEWTON  
outer/inner  
body shape

unique  
markings



NEWTON series  
Motion / black  
Common sighting  
2,000 Lumens



NEWTON series  
Motion / teal  
Less common sighting  
2,500 Lumens



NEWTON series  
Motion / grey  
Uncommon sighting  
3,500 Lumens

Mutation sightings: still gathering data...



NEWTON series  
Motion / pink  
Rare sighting  
5,000 Lumens



NEWTON  
mutation

outer/inner  
body shape

unique  
markings



NEWTON series  
Motion / yellow  
Very rare sighting  
10,000 Lumens



[www.hexbug.com/nano](http://www.hexbug.com/nano) and [www.handandstars.com](http://www.handandstars.com)



# NEWTON series / calculus

Collector: this data is incomplete.



NEWTON  
outer/inner  
body shape

unique  
markings





# NEWTON series / refraction

Collector: this data is incomplete.



NEWTON  
outer/inner  
body shape



unique  
markings

