

nano
MICRO ROBOTIC
CREATURES



FIELD GUIDE





FIELD GUIDE

NEWTON Identification steps



NEWTON gravity series



! NEWTON orbit series



NEWTON motion series



NEWTON calculus series



NEWTON refraction series



NEWTON mutations



FIELD GUIDE

! GALILEO Identification steps



! GALILEO astronomy series



! Mutant update - Fall 2010



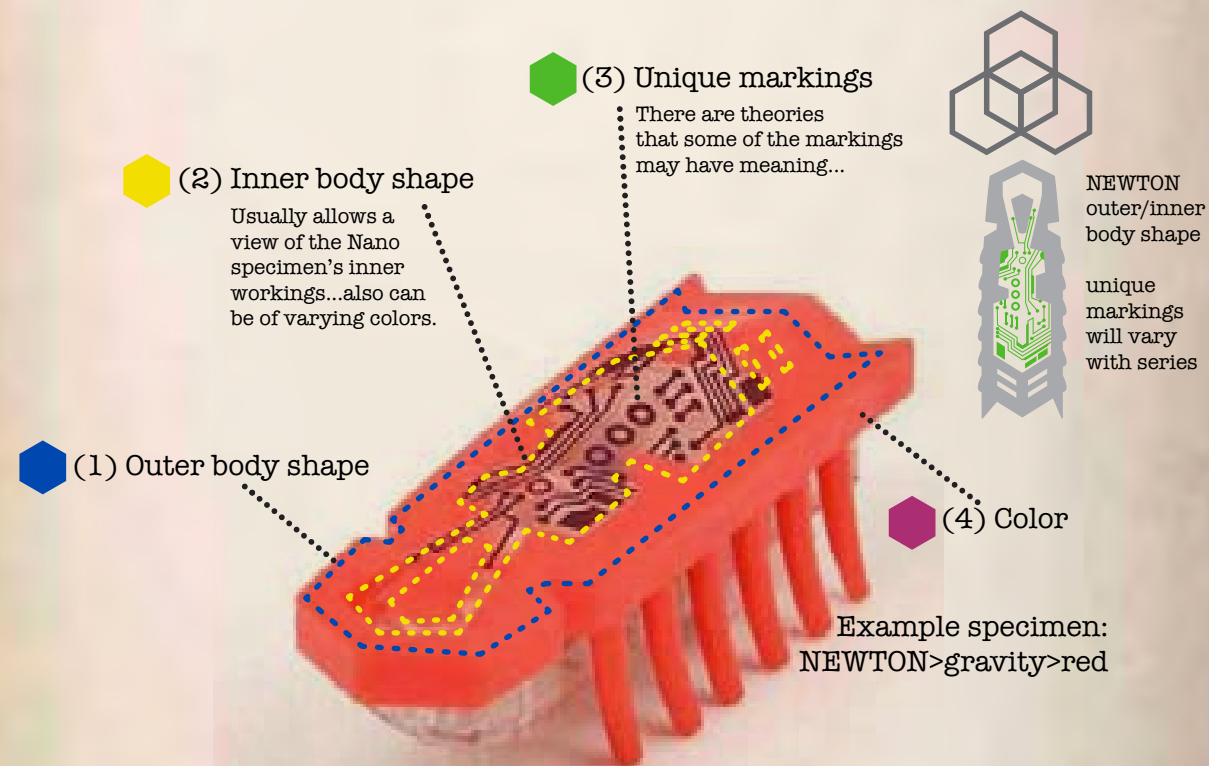
Collectors: note that we have found the following sites invaluable during our research and recommend with a parents approval that you visit them...

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



NEWTON Identification steps

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



NEWTON Nano swarm locations

Data is still being gathered.



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

HEXBUG® is a registered trademark of Innovation First Labs, Inc., © Copyright 2010. All Rights Reserved. Patent(s) pending.



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 and www.handandstars.com



HEXBUG® is a registered trademark of Innovation First Labs, Inc., © Copyright 2010. All Rights Reserved. Patent(s) pending.



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

HEXBUG

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

HEXBUG® is a registered trademark of Innovation First Labs, Inc., © Copyright 2010.
All Rights Reserved. Patent(s) pending.



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



NEWTON series
Motion / pink
Rare sighting
5,000 Lumens



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



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

HEXBUG

HEXBUG® is a registered trademark of Innovation First Labs, Inc., © Copyright 2010.
All Rights Reserved. Patent(s) pending.



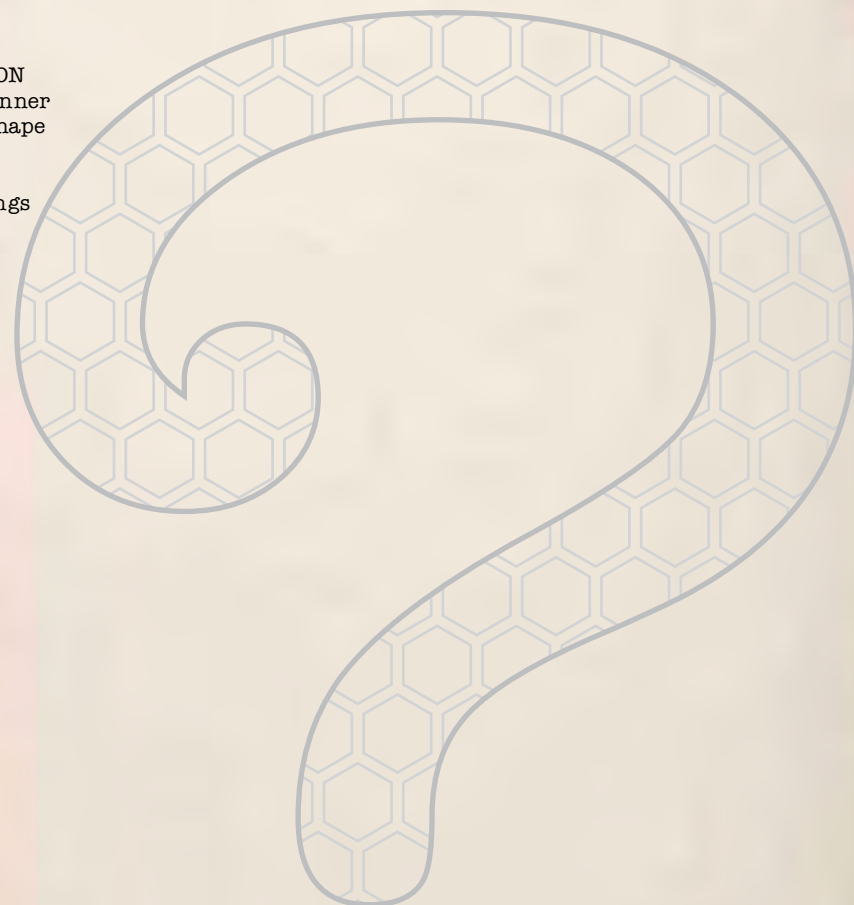
NEWTON series / calculus

Collector: this data is incomplete.



NEWTON
outer/inner
body shape

unique
markings



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

HEXBUG® is a registered trademark of Innovation First Labs, Inc., © Copyright 2010.
All Rights Reserved. Patent(s) pending.



NEWTON series / refraction

Collector: this data is incomplete.



NEWTON
outer/inner
body shape

unique
markings



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

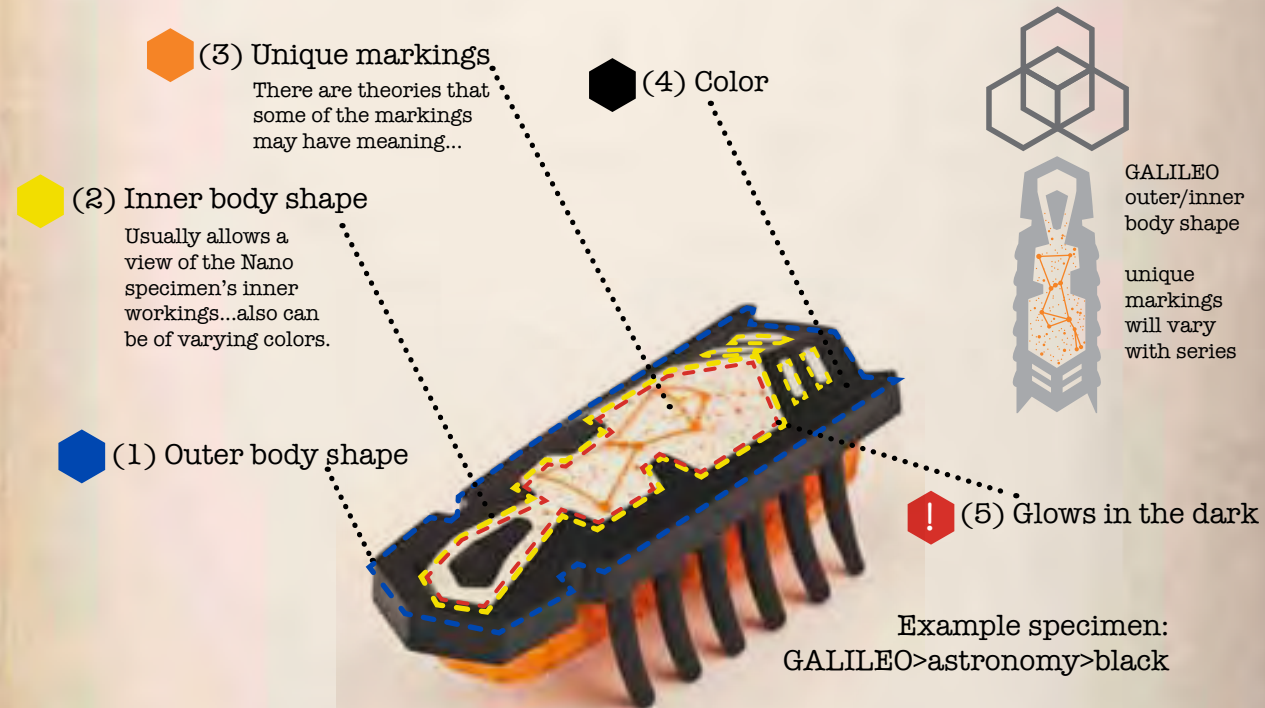
HEXBUG® is a registered trademark of Innovation First Labs, Inc., © Copyright 2010.
All Rights Reserved. Patent(s) pending.





GALILEO Identification steps

Collector: there are (5) steps one should use to identify and categorize a Galileo Nano specimen:



GALILEO Nano swarm locations

DATA IS STILL BEING GATHERED.



HEXBUG

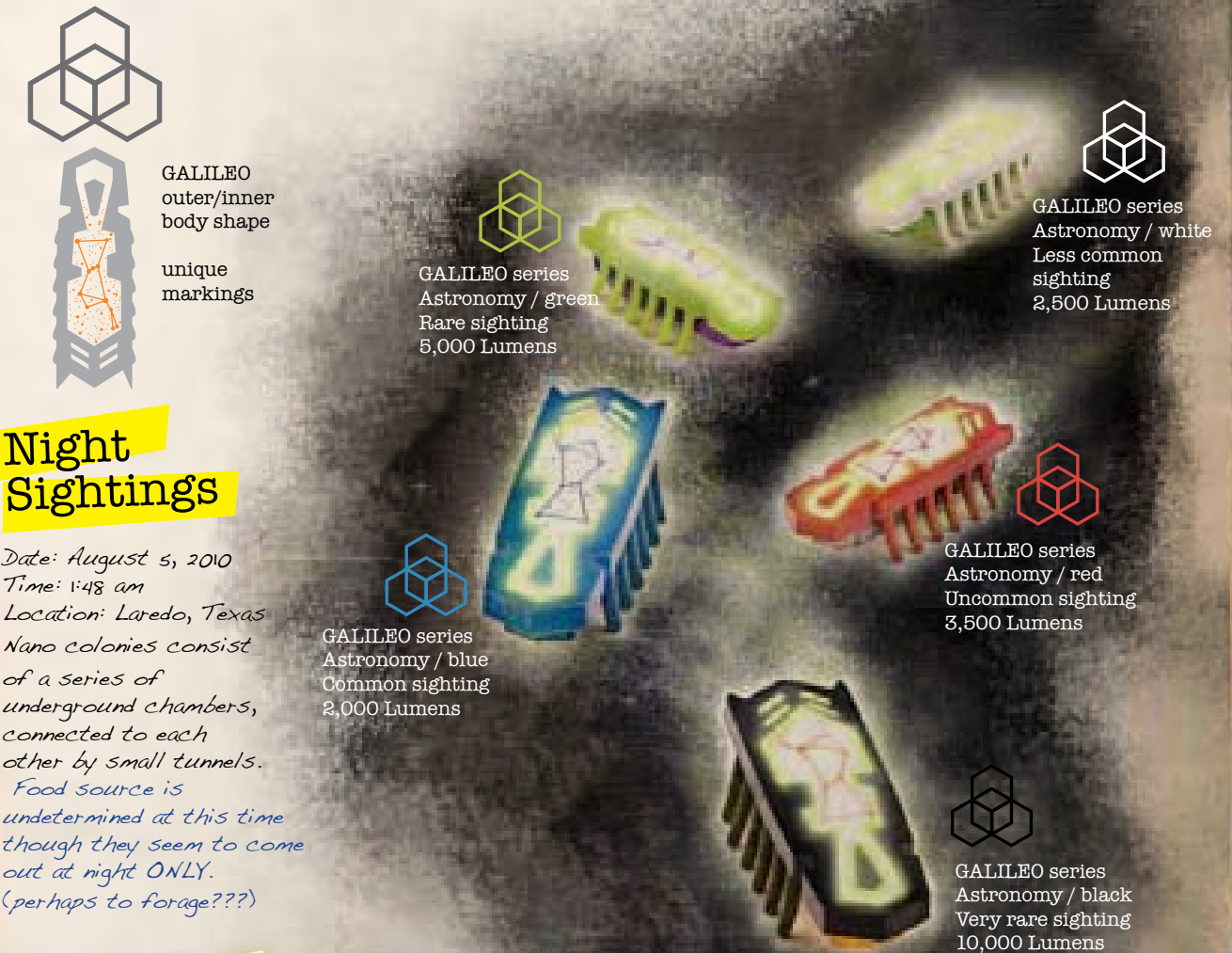
www.hexbug.com/nano and www.handandstars.com

HEXBUG® is a registered trademark of Innovation First Labs, Inc., © Copyright 2010. All Rights Reserved. Patent(s) pending.



GALILEO series /astronomy

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



Night Sightings

Date: August 5, 2010
Time: 1:48 am
Location: Laredo, Texas
Nano colonies consist of a series of underground chambers, connected to each other by small tunnels.
Food source is undetermined at this time though they seem to come out at night ONLY.
(perhaps to forage???)



Mutation sightings: still gathering data...



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

HEXBUG® is a registered trademark of Innovation First Labs, Inc., © Copyright 2010. All Rights Reserved. Patent(s) pending.

HEXBUG



NEWTON Bridge Battle / mutations

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



NEWTON
Bridge Battle
mutations

unique
markings



NEWTON mutation
Bridge Battle / white
Extremely Rare Sighting
12,500 Lumens



NEWTON mutation
Bridge Battle / black
Extremely Rare Sighting
12,500 Lumens



NEWTON Raceway / mutations

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



NEWTON
Raceway
mutations

unique
markings



NEWTON mutation
Raceway / blue
Extremely Rare Sighting
12,500 Lumens



NEWTON mutation
Raceway / red
Extremely Rare Sighting
12,500 Lumens



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

HEXBUG® is a registered trademark of Innovation First Labs, Inc., © Copyright 2010.
All Rights Reserved. Patent(s) pending.



NEWTON Elevation / mutations

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



NEWTON
Elevation
mutations

unique
markings

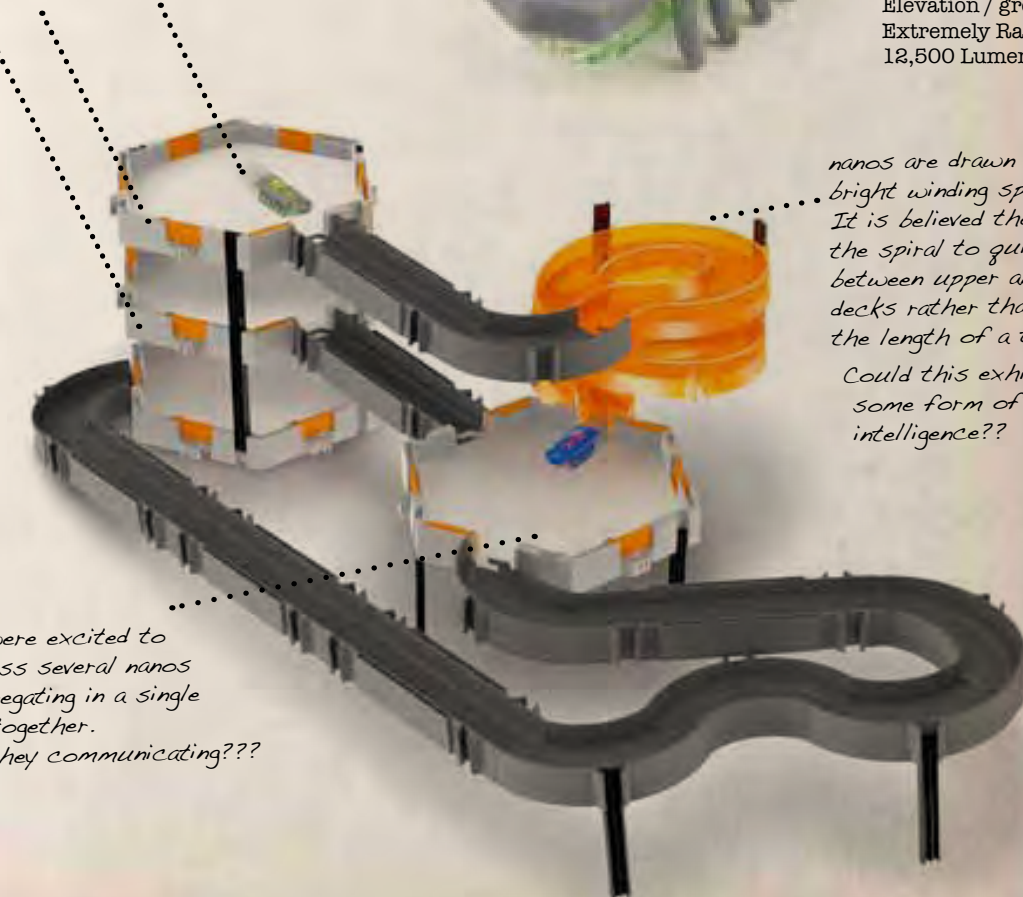


NEWTON mutation
Elevation / blue
Extremely Rare Sighting
12,500 Lumens



NEWTON mutation
Elevation / grey
Extremely Rare Sighting
12,500 Lumens

*Various levels allow optimal
social interaction within the colony.*



*nanos are drawn to the
bright winding spiral.
It is believed they prefer
the spiral to quickly travel
between upper and lower
decks rather than running
the length of a track.
Could this exhibit
some form of
intelligence??*

*We were excited to
witness several nanos
congregating in a single
cell together.
Are they communicating???*

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

HEXBUG® is a registered trademark of Innovation First Labs, Inc., © Copyright 2010.
All Rights Reserved. Patent(s) pending.

