\\ \section*{Distributors'\\ \section*{Distributors' catalogue catalogue 2020} 2020}

## RECENTIOYS

R



D Y N A C U B E

For your inner fidgeter
Long queues, waiting rooms, the clock ticks and tocks forever...good thing you brought your Dynacube!

Endless variations for busy fingers Pick it up and never want to put it down. The first geometric shapes are easy--but now how about the other 100 ?


## PLANETS

Can you master the planets?


Twist and turn four globes until each side has the same color, seems easy enough. But when you see the planets only move with each other, you'll realize the gravity of the challenge!


MINDJEWEL


## EQUAL7

Rule your roll

Luck won't help you with this puzzle-but you might wish it would! Equal7 is a mathematical masterpiece with two different challenges, each a different level of difficulty. Tilt the cube and slide the dice to and fro, until all the dots on each side equal the same number-10, 11 , and 12 are all possible combinations, with more than one way to get there. Once you've conquered those combinations, the real test is getting to seven-Equal7! Once you've solved it, present your achievement on its own built-in pedestal. Now the puzzle is your trophy!


## C UBIGAMI7

You've never done origami quite like this!

Flip the plastic tiles up and down to make different "Cubigamis" The first one or two are easy enough, but the real challenge is seeing through all three dimensions to craft all SEVEN shapes.

Ages: 7 and up
1 player
1 player
Mastercartons 24 pcs Mastercartons
(inners of 6 ) (inners of 6 ) Suggested ret
Item\# RT11

BRAINSTRING,ORIGINAL
It's knot what you think


The mystery of Brainstring Original isn't just how to untie a twisted 'knot' of strings in the center, but how it can be that all its strings can be interchan-ged-WITHOUT creating a knot! Four groups of different colored strings, four strings per group, moving

up, down and around all six
sides of a polycarbonate
shell...beyond just tying or untying a knot, what kind of beautiful symmetries can you create? Brainstring Original isn't just a puzzle-it's a work of art.
BRAINSTRING 'R
Take it for a spin
Just as knotty as the original, Brainstring 'R' features an internal sphere with 360 -degree spin Twist, turn, stretch and slide the colored buttons in every direction to unravel the twist of strings in the centre. Congratulations, you'v solved the puzzle-but now can you re-tie the 'knot'? This one will have you on the ropes!

## Ages: 7 and up <br> Ages: 7 and 1 player

Mastercartons 24 pcs
(inners of 6 )

## Item\# RT23



8


## NEW

## HOLLOW SERIES

The Hollow Series presents an intriguing, innovative advance in twisty puzzles. The no-core puzzles' movements are unlike anything experienced by even the most experienced puzzle-solver. With a combination of inventive gameplay and stunning design, Meffert Hollow series are one part gift, one part puzzle, one part treasure!



## CHECKERCUBE

A puzzle with a difference

Black, white and red all over, this checkerbox cube offers a new challenge, or two! Scramble the black and white boxes, then bring them into a checker board pattern on all six sides. Hungry for more? Try turning the CheckerBox into eight individual black and white boxes-easier said than done!


GEAR BALL
Puzzle of the Century?
We're not shy. Growing in popularity by the year, the Gear Ball was our 2018 bestseller in the USA and the UK. One-of-a-kind, its interest in the rest of the world is sure to come! Welcome to a remarkable work of 'puzzle art': a combination of intriguing construction, enjoyable play, and unbelievably smooth movements. Gear up!




## GEAR CUBE

Get in full gear!

The Gear Cube is a brand-new concept in the puzzle-lover's world. This cube uses a full gear mechanism throughout its design, so that every full rotation takes twelve 90 degree turns. A brilliant design-you might not even want to solve it!

## GEAR SHIFT

## A challenge at its very core

This puzzle uses eight interconnected gears to create a beautiful kaleidoscope of color. The real surprise, though, is the moment you realize the core can be pulled apart! A challenge as well as a joy to play


14


Ages: 7 and up 1 player<br>Mastercartons 24 pcs<br>(inners of 6 )<br>Suggested retail price: \$ 24,95<br>Item\# M5033

## POCKET CUBE

A cube within a cube within a

At first glance, the Infinity Cube looks like a simple $2 \times 2$ cube. But with the axis off-center and moving cubes of two different sizes, there is nothing simple about this cube! Can you master the crazy shapes and return the Infinity Cube back to its original shape?


## SKEWB ULTIMATE

The ultimate challenge
The 12 different colored sides of Skewb Ultimate offer a true challenge for the expert puzzler. You thought you had mastered the cube...now, try the ultimate test: Skewb!


## SKEWB

 XTREMEx-treme puzzle fun!
Skewb Xtreme pushes puzzles to the limit! The first challenge is solving the puzzle so that each side shows one of ten solid colors-tough for sure, but not impossible (we promise). The second challenge, of course, is whether or not to 'solve' it at all: symmetrical from nearly any angle, the X -treme is so beautiful, you may just want to show it off

You'll have your hands full!

With its constantly shif ting gear mechanism, Gear Cube XXL is the newest concept in puzzle design. Twist and turn the cube to mix it up, then solve by returning all six sides to solid colors. But this isn't your average cube...one full rotation requires twelve 90 degree turns. A unique puzzle-and literally TWO handfuls to solve!

## PYRAMINX DUO



P Y R A M INX


The one that started it all

The Pyraminx was created by scientist and inventor Uwe Meffert 50 years ago. One of the very first twisty puzzles, if not the first, and now the Pyraminx and Uwe are world famous! It's hard to beat a classic...the original Pyrami

PYRAMINX CRYSTAL

The original king of twisty puzzles, now in crystal!

Looking good at 50 ! Together with Professor Uwe Meffert, the inventor of the Pyraminx, we celebrate the Pyraminx's golden anniversary with our transparent crystal rendition of the original classic puzzle.

imited Edition

## VENUS PILLOW

Sometimes you just want a simple, reliable cube puzzle

But you want one with a sense of style. Try the Venus Pillow, an elegantly designed cube with rounded edges, curved moveable pieces, and a soft palette of colors. It's the same challenge as always...but inn't the joy of puzzles how you play them?


## FELIKS 9

Can you catch the rainbow?
A new challenge worthy of the avid puzzler's interest. Instead of solving a color for six sides, arrange the curved rainbow-colored pieces so that each of six sides contain all nine colors! The rows turn smoothly in your hands, and the pieces flow seamlessly from one to the next. Not as smooth or seamless is the path to a solution, though!


MORPH'S EGG
Can you get it back to the egg shape?

Don't crack under the stress! These components twist and spin on every axis, and the egg will quickly fall apart. Can you mold it back to the original egg shape?


GEAR EGG
An eggcentric take on gear puzzles

You can 'scramble' this egg as much as you want-composed entirely of gears, there's always a way to turn it 'bacon to the original shape!


## GHOSTCUBE

A shape-shifting master test of skill
There's more than meets the eye with this puzzle. At first glance, it's a normal six-sided cube, but within a few twists it will have more angles and unusual shapes-upon-shapes than you'll know what do with-let alone solve! Do you think you stand a ghost of a chance?


MEGAMINX
Are you ready for the greatest challenge of all?

With 50 movable pieces Icompared to 20 in a standard cube puzzle, the Megaminx is sure to be a star in any puzzler's collection. Twist and turn each of the dodecahe-dron-shaped Megamin 12 sides until each side has the same color. The faces spin just like the classic cube...but beware: the Megaminx is MEGA challenge!


## RAINBOW NAUTILUS

A new kind of 'shell game'
.but this one has a solution, and a beautiful one at that! Rainbow Nautilus is a spinning rainbow of color that will drive you dizzy with twists and turns. Twist and spin the spiral into a mixed palatte of color. Then, try to recreate the original rainbow nautilus design and shape. When solving the Nautilus, all bets are off!


MOLECUBE


Is puzzling in your DNA?
Once you get your hands on the Molecube, you'll never want to put it down. We crafted a smooth spinning device that glides with your wrists, and whose spherical pieces really give you the feeling of ultimate dexterity! Then there's the puzzle itself. Can you get all 9 colors on each side? Careful: only a puzzler who understands cubes at the atomic level stands a chance


## MINI MEFFERTS

Minis with maximum effect

Building on the enormous global success of Mefferts Puzzles, we are excited to release 4 unique Mini Mefferts Keychains - Mini Skewb

- Mini Feliks Pillow
- Mini Molecube - Mini Diver's Helmet

Each Mini rotates with the same smoothness as their big brothers and sisters, and they are beautifully packaged in fully transparent blisters. The must-have impulse buy for the 4th quarter!


MINI DIVER'S HELMET

## MINISKEWB



MINIMOLECUBE


MINI FELIKS PILLOW


## FLOWER MAZE

## Flower Power

Can you buzz along the flower's petals, turn and
flip the puzzle to move the ball of 'pollen' between
two layers and finally extract the pollen? If you can
solve it, success will smell sweet, indeed!


## HIDDEN CORRIDOR

There's got to be a way out!

Move the horizontal and vertical sliders to open the hidden corridor, allowing you to release your ball from the puzzle Can you find the exit, or will the corridor remain hidden forever?


TOUGH MEASURES


The ruler of all puzzles

It sounds simple: position the rules to that they both fit on the grid together. But the rulers cross over each other, on top or below, and the fit has to be just perfect. There's no measurement for a challenge like this!

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Ages:14 and up
1 player
Master cartons 24 pcs
(inners of 6)
Suggested retail price: $ 19,95
ltem# C5060
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## NEW

THE WAITER'S TRAY


This waiter is ready for a break-but first he must remove all the bottles from his tray

Can you help move the bottles up and down to gradually slide them all out of the tray? Think twice: some bottles need to be moved more than once, and some are locked until you move the balls holding them in place. Upon completion, why not try putting the bottles all back?


DOUBLE TROUBLE
A maze? A puzzle? Why not both!
Two mazes, two balls, everything connected by giant gears. On their own, each maze is manageable. Can you find the way to remove both balls from the mazes simultaneously, though? Carefu!! The gears move at the same time, so a step towards the exit on one side may be a step backwards on the other.


## SHIP IN A BOTTLE

Deduction and dexterity. Can you assemble all the pieces in the bottle to create the ship

Gently shake all the pieces out of the bottle. Use your powers of deduction and a gentle touch to reassemble all the pieces inside the bottle, creating the finished image. Will it be plain sailing or will you get sea sick?

## C'EST LA VIE

Can you remove the metal ring from the wooden maze?


More challenging than you might think, but such is life!


## NEW

## CONSTANTIN PUZZLE BOXES

For centuries, puzzle boxes have been used to pass secret messages and small precious items

This puzzle box contains such a hidden compartment, can you find out how to open it? Three original Constantin Puzzle boxes in three different difficulty levels!


## CONSTANTIN ANIMAL ARRANGEMENTS

Monkey Madness
These cheeky monkeys have been out stealing bananas all day! Can you fit each one back inside the head-shaped compartment?


Wild Horses
These horses are difficult to tame!
Can you fit them all inside the horseshoe-shaped enclosure?


Elephant Parade
An elephant never forgets, but once you've emptied a whole parade of elephants from the elephant-shaped box, will you remember how to fit them all back inside?


Display of 28 pcs,
7 pcs each
Items not available
individually

## 

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Suggested retai
Item\# C5066

Cat Basket You know you love kit tens. But have you ever tried herding cats?? An entire litter of kitten needs to be brought back to Mother Tabby, Can you help fit all nine back by her belly for naptime?


## CONSTANTINTRANSPORT ARRANGEMENTS

The Harbour
It is a busy time in the harbor. Can you dock the entire fleet at the same time?



Car Park
So many vehicles and so little space!
Careful that you don't get a scratch.


The Airport
Airports are often busy, but
nothing like this! Every flying device has landed at once. Can you fit all the aircraft into the hangar?

## 111111111.

 $\sqrt{-1+47}$Display of 28 pcs,
${ }_{7}^{\text {Display of } 28 \text { pes each }}$ ps, Items not available
individuly individually
Suggested retail price: $\$ 9,95$ Suggested ree
Item $\#$ C5076 ed retail price: \$


## CONSTANTIN METAL OBJECTS



Metal Bike One, two, three...let's fide! But safety first, of course-can you remove the lock from your bicycle?


Metal Light Bulb
This bulb needs changing, but first it must be removed from the plug and cable. It'll take some very bright ideas to solve this puzzle! puz

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Ages:14 and up \\ 1 player \\ Master cartons 24 pcs \\ (inners of b) \\ Suggested retail price: $ 15,00 \\ Suggested retail price: $ 15,00 \\ Ages: 14 and up
1 player \\ Master cartons 24 pcs \\ Suggested retail price: \$ 15,0
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## CONSTANTIN STACK \& BALANCE



After Party
The night is always still young with these party puzzles. Play with friends, taking turns to stack everything from the party. The last person to lay a piece on the stack without knocking it over is the winner! Too easy? Now have a stacking speed competition with the included miniature hourglass.


## Acrobat Tower

 Just how high can an acrobat climb? See if you can help this family of acrobats build a human tower. Use the included ruler to measure the height-then the time to measure your record speed!


Vladimir Krasnoukhov is an inventor who uses mathematics and psychology to create puzzles that look like magic. Every solution requires 'out of the box' thinking, always with unexpected results. This is why Krasnoukhov's puzzles are considered effective "brain exercise".


SYMMETRY PUZZLES
sturdy, uniquely designed metal blocks...solutions in shapes you never quite expect!
"YES" Bars
$Y$-E-S is the easy part! Rearrange alt three individually symmetrical metal letters until you have a single symmetrical shape There's only one solution though--and you may be saying "no" after a few attempts before you successtully say "Yes!"



Chichen Itza
Chichen Itza, ancient capital of the Mayan civilization, is famed for its pyramid temples and giant steps. Can you summon the wisdom to create two different symmetrical shapes? There is a hint in this description...!

Broken Twig
Think sharp! Rearrange the custom metal "twigs" until they form a shape with identical sides. With only two pieces, and with not just one but two solutions, you may find this puzzle stickier than expected!


The Chimera
Two crafted metal pieces that form one symmetrical image--is it a sign? A building? Perhaps it's a person, you think, as you try another combination...but with limitless ways to join them, and only a single unique solution, you'll find that this puzzle is a real headscratcher!

KRASNOUKHOV'S AMAZING PACKING PROBLEMS

It can't fit... can it?


SQUARE +



