

TECTI® PRESENTS A TURNING POINT IN BUILDING TOYS WITH AN INNOVATIVE KINETIC BUILDING SYSTEM

With TECTI, people can build over 50 kinetic structures out of interlocking, movable cubes. Each cubotic structure shifts into different shapes with tectonic-like movement thanks to built-in hinges. When you're ready for more, combine kits to build bigger superstructures!

WHAT'S IN THE BOX?



HOW TO REMOVE A PLATE

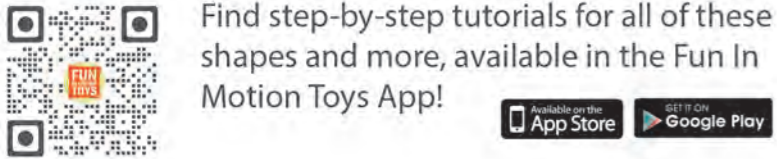


To remove a plate insert the TECTOOL into the hole as shown. With your other hand, hold the structure firmly down on a table. Gently push down to pop the plate up and remove the plate. This works for all plates including hinges and keystone plates.

COMMON CONNECTIONS

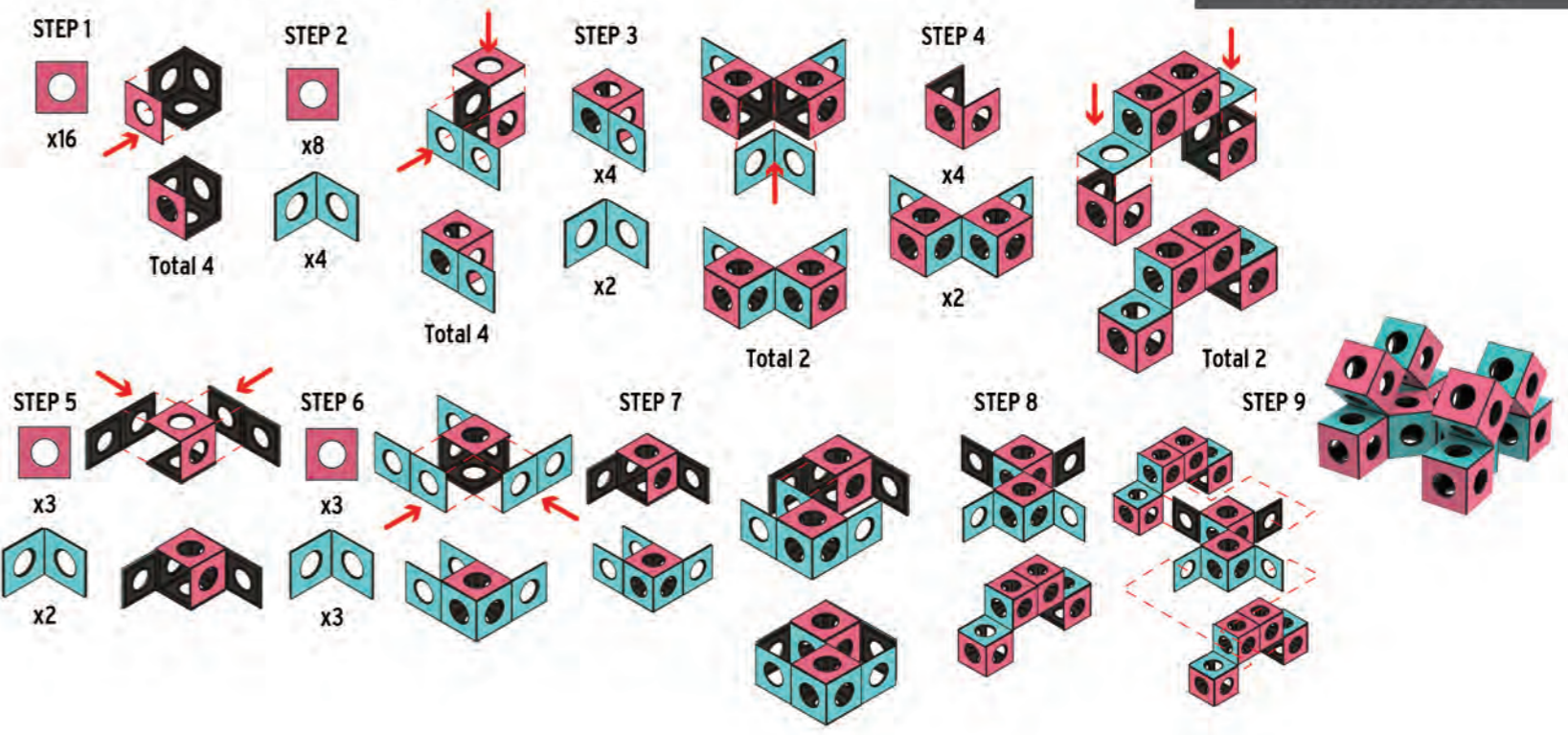


ADDITIONAL RESOURCES



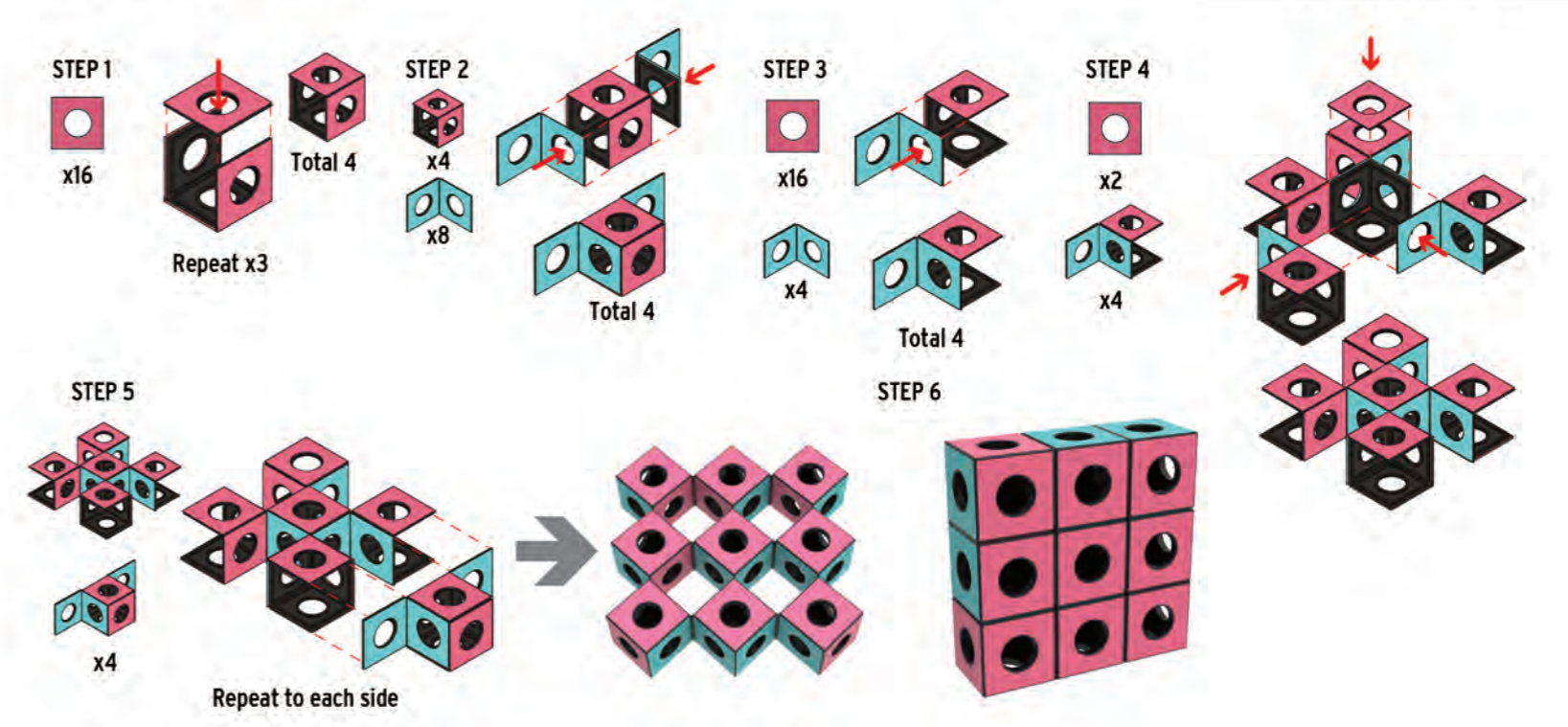
SCUTTLE STOMPER (PIC-2)

ADVANCED



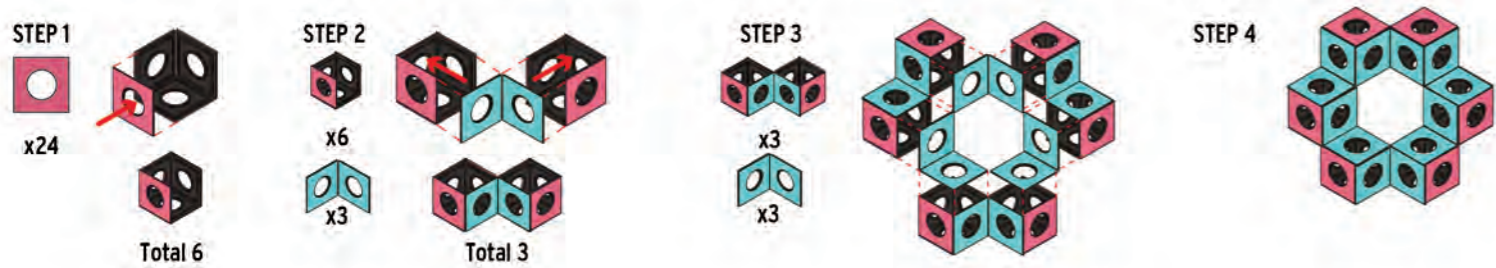
WILDWALL (W-3)

ADVANCED



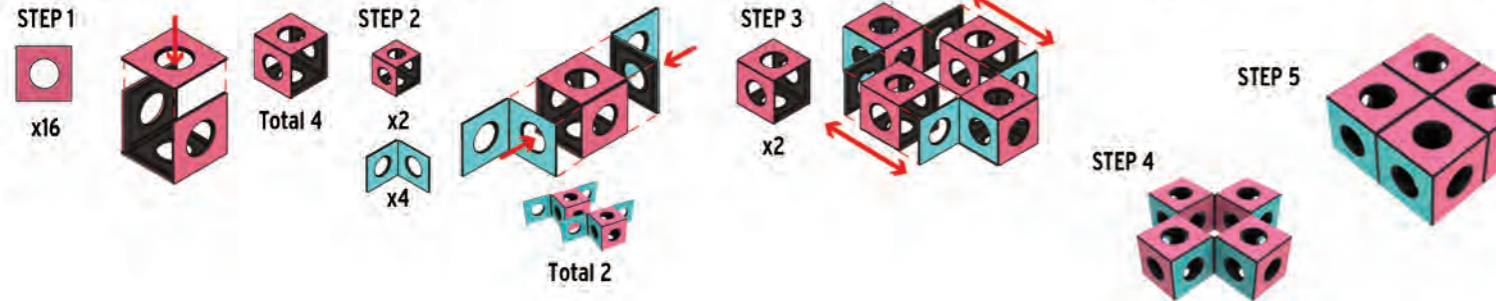
HINGING HEXAGON (TF-1)

BEGINNER



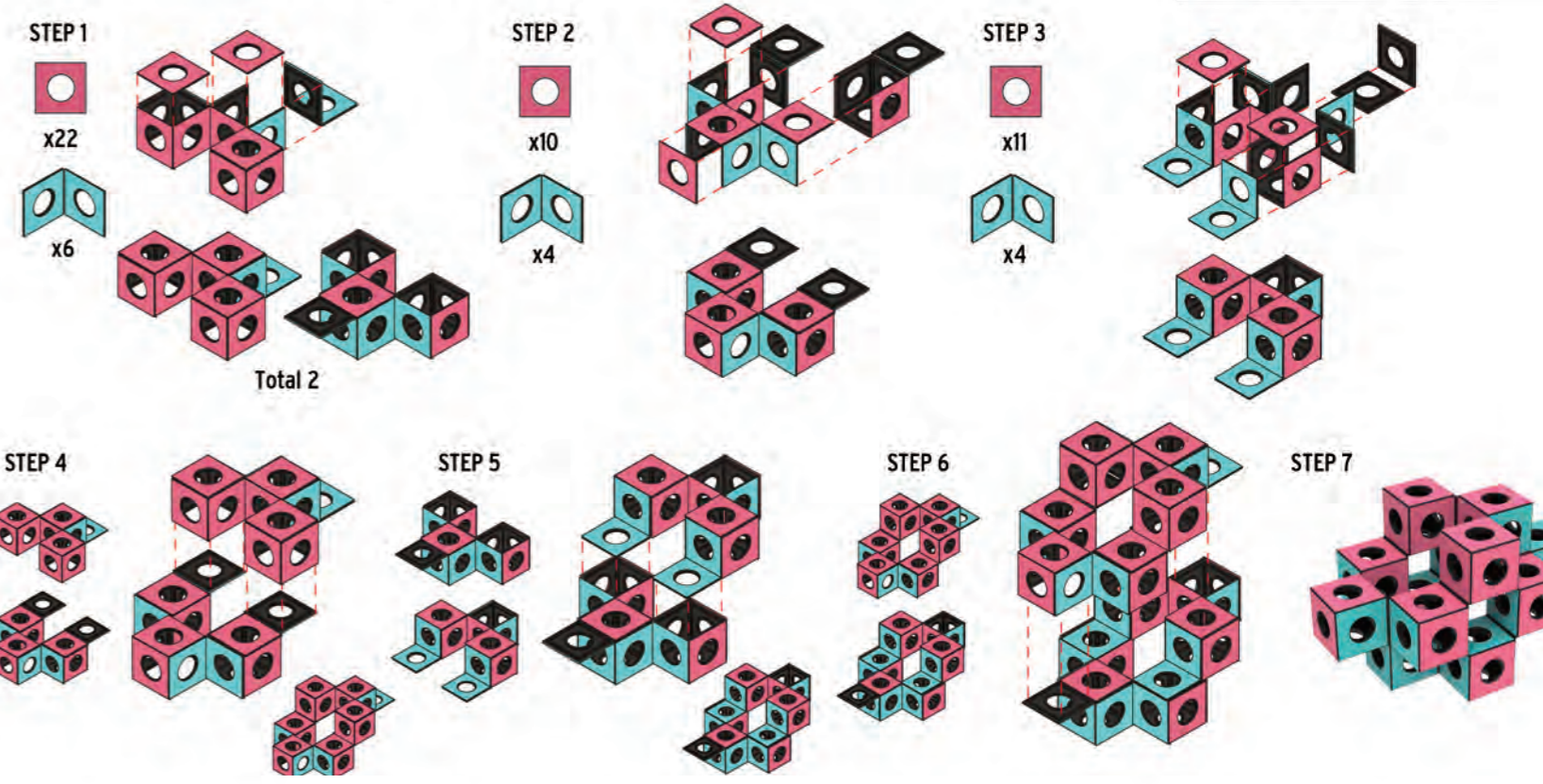
BENDING BRICK (W-2)

BEGINNER



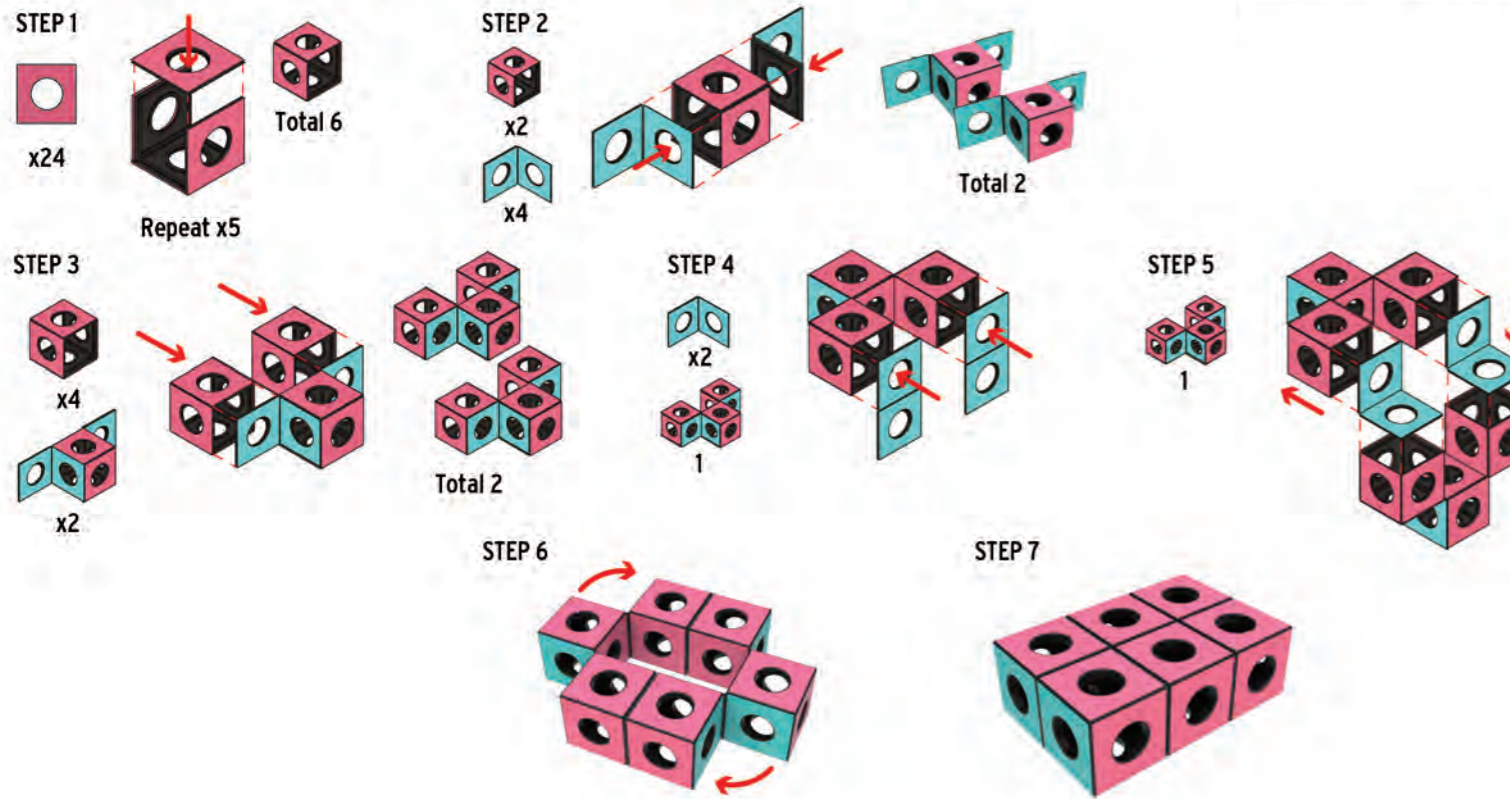
CROOKED CUBE (CN-2)

ADVANCED



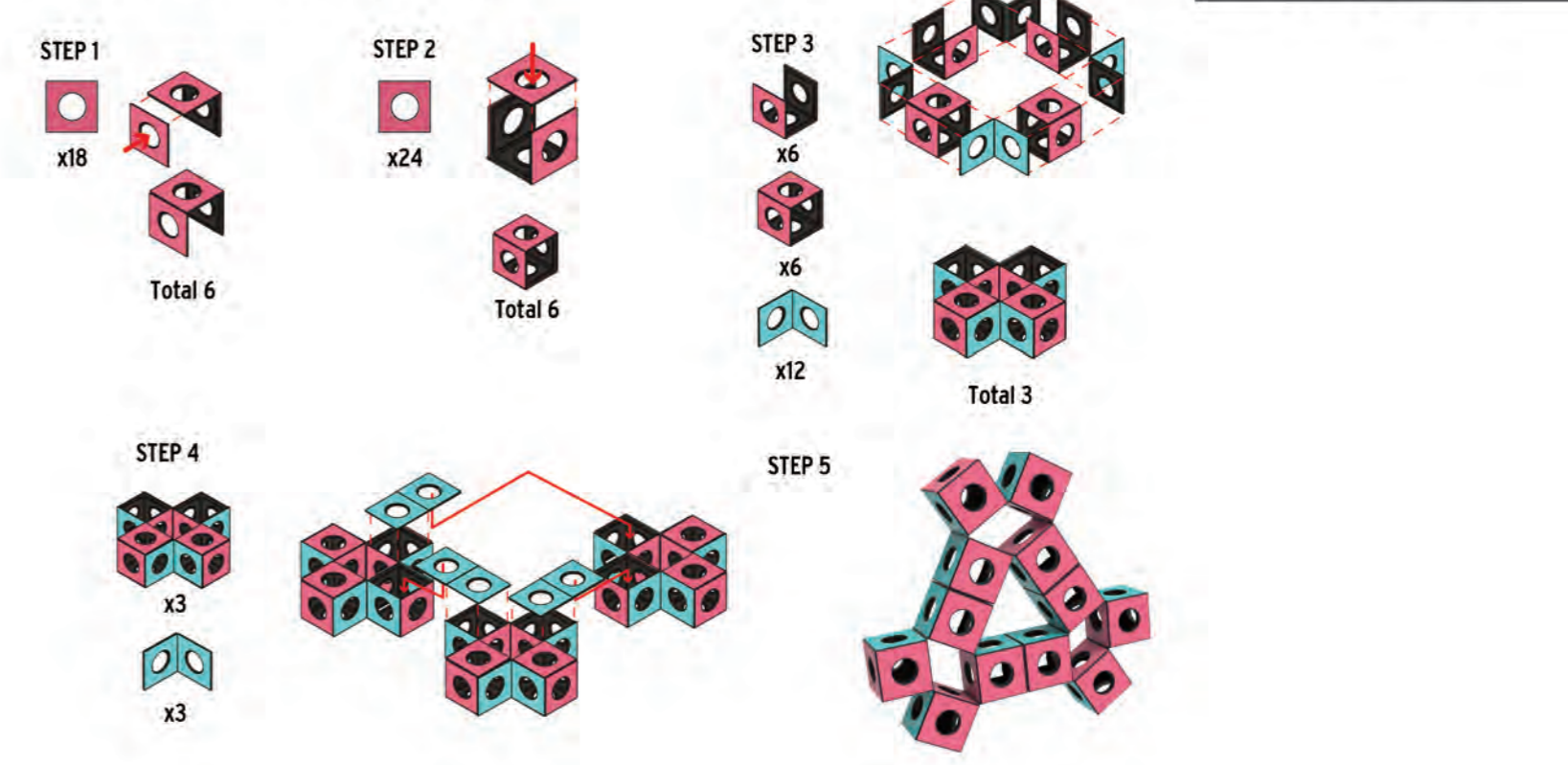
CRAZY CORNER (MA-2/4)

INTERMEDIATE



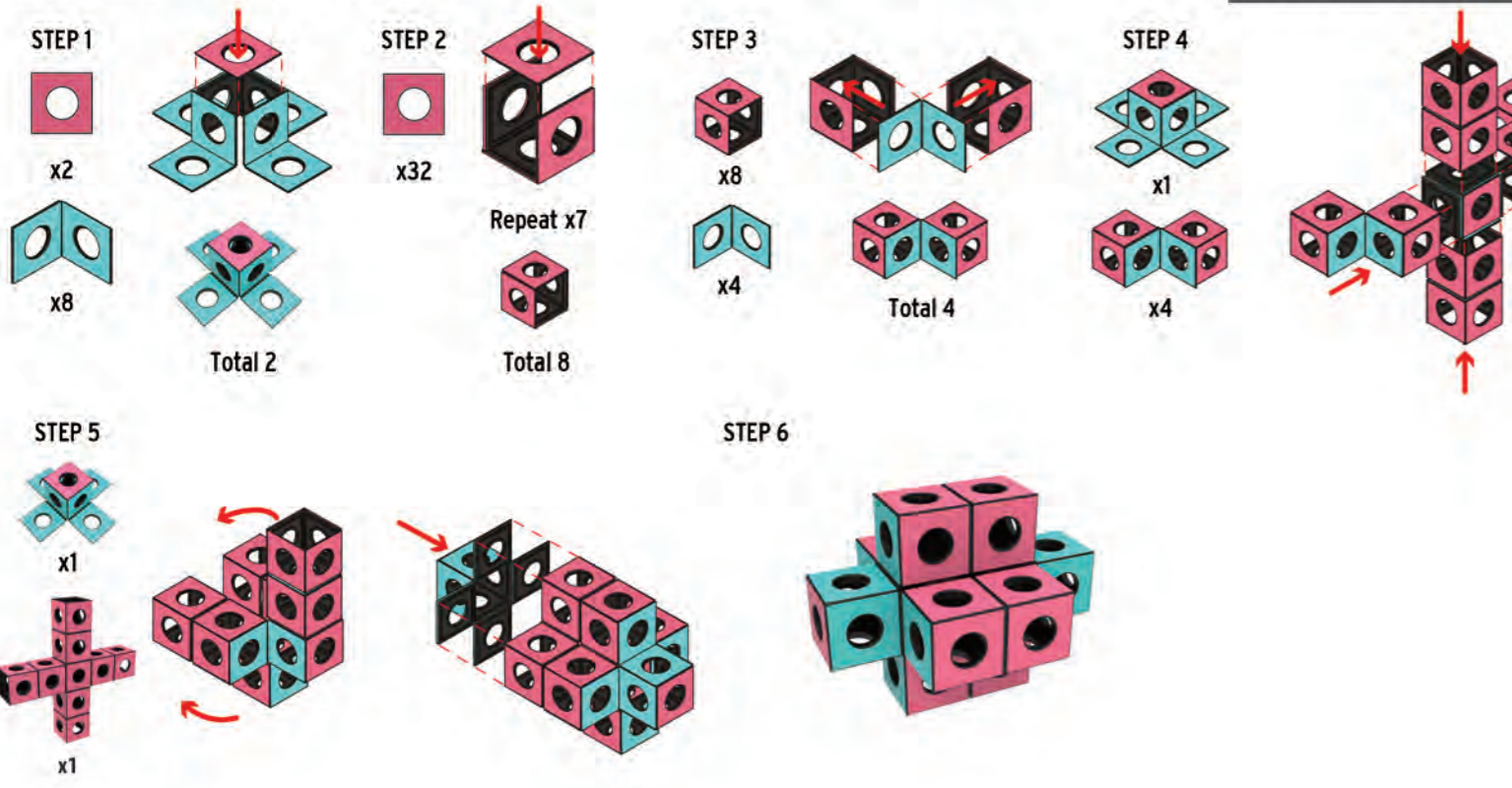
FANCY FLIPPER (TF-2)

ADVANCED



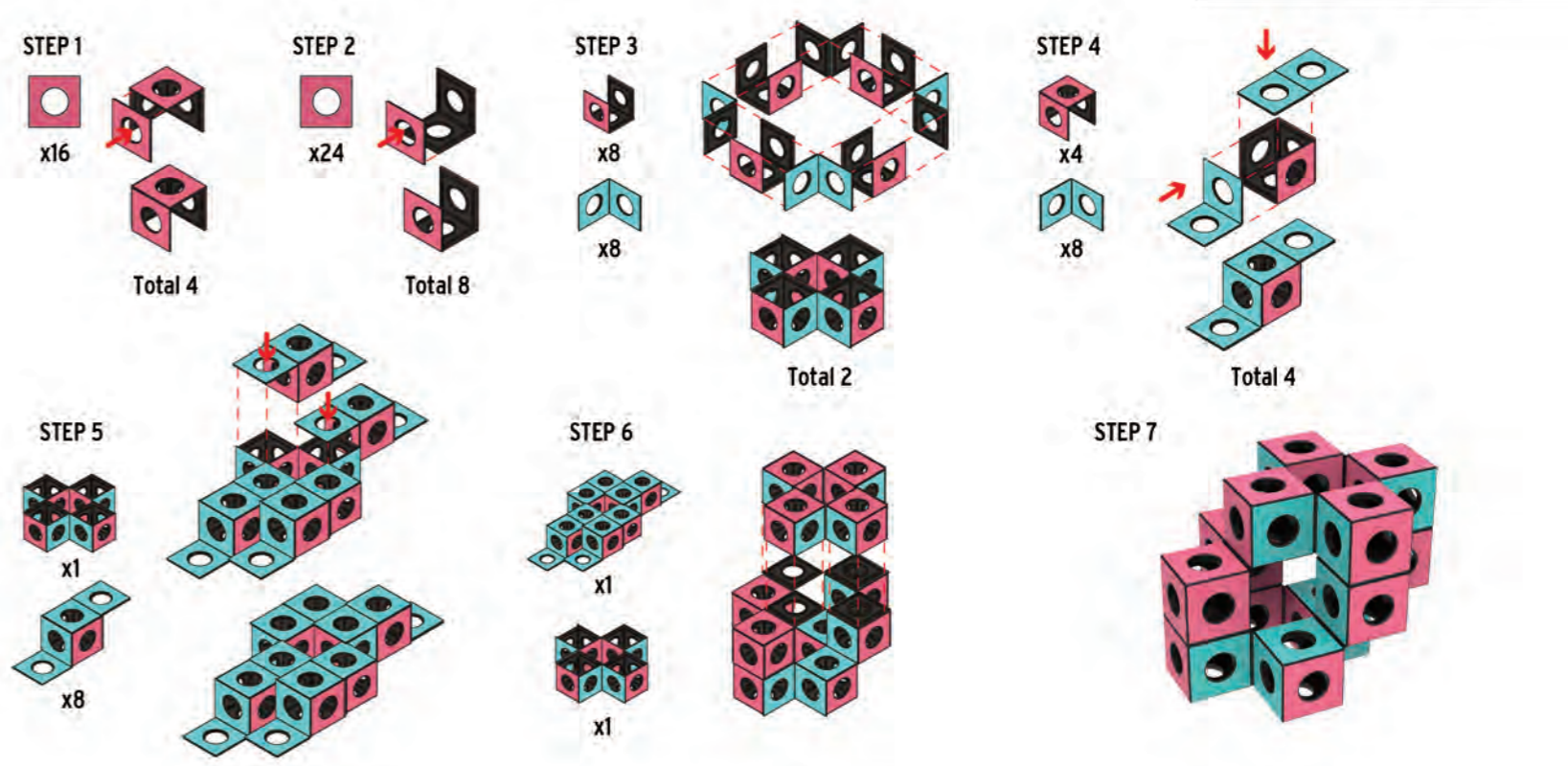
WACKY WALKER (PI-2)

INTERMEDIATE



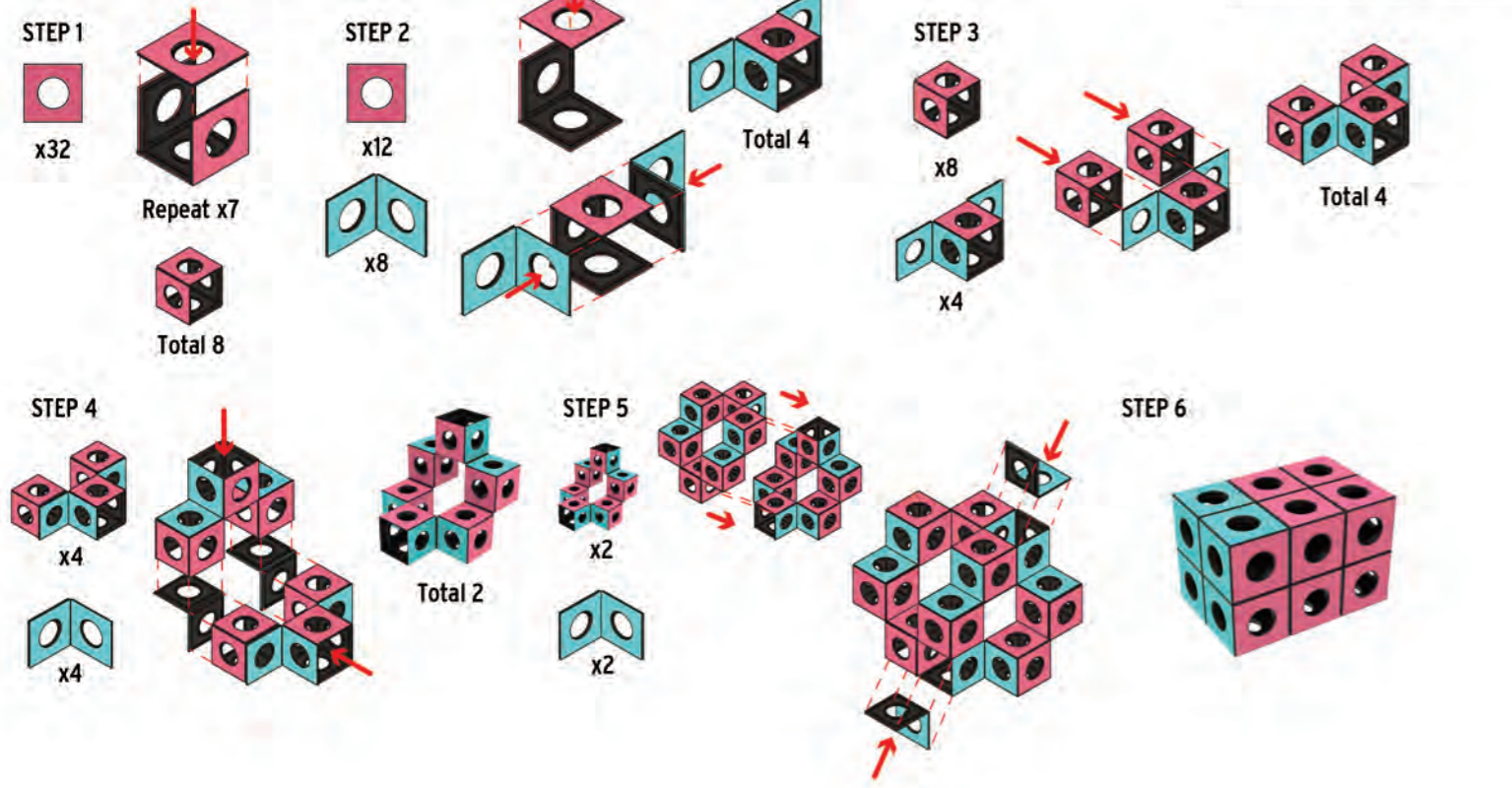
TWISTED TOWER (PA-2-C)

ADVANCED



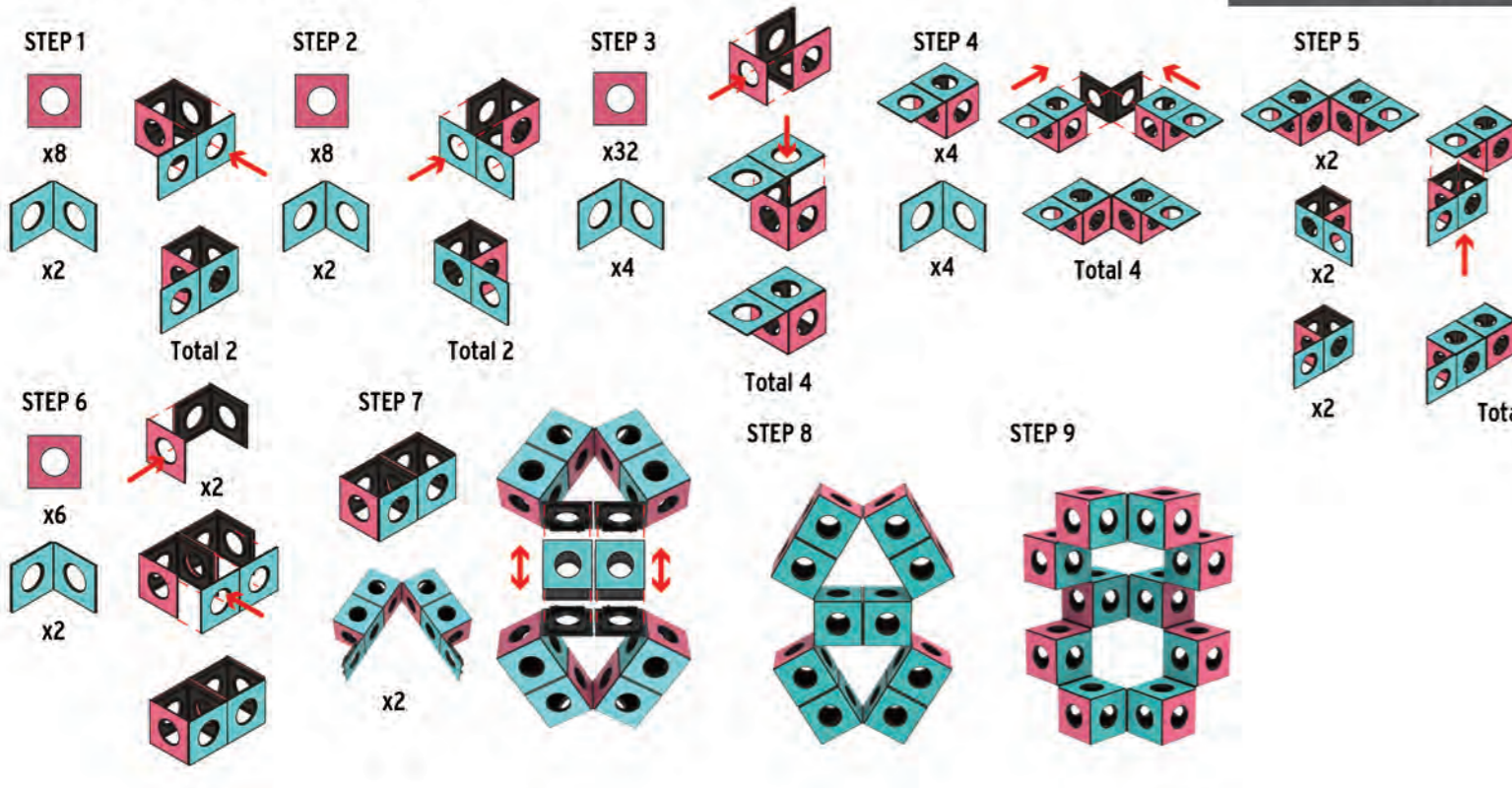
TEC TOWER (NI-2)

ADVANCED



CLAM SHELL (FS-1)

ADVANCED



WHEN YOU ARE READY FOR MORE, COMBINE TECTI KITS TO CREATE EVEN LARGER SUPER STRUCTURES!

VISIT FUNINMOTIONTOYS.COM FOR MORE AWARD-WINNING PRODUCTS LIKE HYPERTILES®, A RADICALLY FUN CONSTRUCTION TOY BASED ON A MATHEMATICAL SHAPE CALLED A HYPERBOLIC PARABOLOID.



Manufactured and distributed by Spin-Balls, LLC DBA Fun In Motion Toys 74 SW 12th Avenue, Suite 101 • Dania Beach, FL 33004, USA



©2024 Fun In Motion Toys. All rights reserved. TECTI® is a trademark of Fun In Motion Toys. Follow us @FunInMotionToys

Made of recyclable materials.



WARNING: CHOKING HAZARD - Small parts Not for children under 3 years.