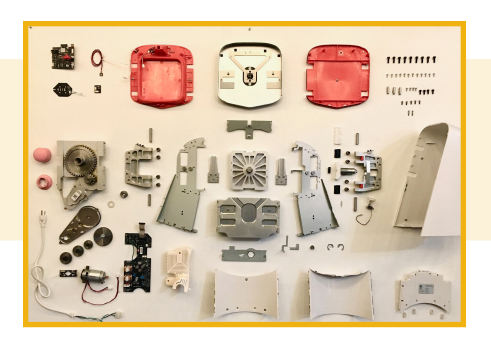


REVERSE ENGINEERING KNOLLING

CONCEPT Knolling is a visually pleasing way of lining up a group of items for layouts or photographs. After taking a larger item apart into its component pieces, the smaller items are lined up in 90-degree angles.



BACKGROUND

Andrew Kromelow first coined the term knolling in 1987 when he organized his tools at 90° angles. Knolling is a visually organized way to photograph groups of objects.

"Peering into the Black Box, Revisited" by Steve Jurvetson

REAL WORLD CONNECTIONS

Some old car owners replace their engines themselves. They may find it easiest to take pictures of the like parts as they take them out as a reference for when they put the replacement engine back in. For this to be an example of knolling, each set of parts must be arranged at right angles for photography purposes.









