

TM



modkat

**Where
modern
cats
do their
business.™**



Every detail has been thoughtfully considered, from the non-skid feet that keeps ModKat put, to the locking rooftop that keeps nosey pets and curious kids at bay. An ergonomic scoop with incorporated brush stores neatly on the side and the reusable litter liner is friendly to your wallet and to the environment.



How ModKat works.

Your cat simply hops on to the lid of The ModKat Litter Box and climbs down through the opening. When finished with their business they hop back up through the opening allowing gravity and the lid's built-in litter mat return stray bits back into ModKat.

Easy to clean.

Swivel the lid up for quick scooping and fully remove for more thorough clean-ups. Scoop daily to keep odor in check and to maintain your cat's health. Replace litter every 5 to 7 days and wash the ModKat Reusable Liner and the ModKat Litter Box with soap and water.

Getting Started

Open Top

Press logo button and swivel lid 90 degrees. Lift straight up to remove lid from ModKat.



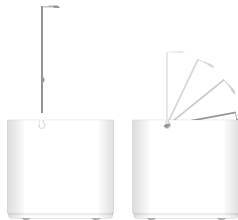
Add Litter

Add 2-3 inches (50-80mm) of desired litter. Add one scoop of litter from the old litter box.



Close Top

Holding lid vertically, slide lid hinges securely into openings. Swivel lid down until it locks shut.



Hang Scoop

Slide scoop into either hinge opening for convenient storage. Remove scoop before opening lid.



Position ModKat

Position ModKat with the logo button facing front. Sit back, relax and let your cat do their business.



Remove Liner

Simply use the handles on the sides of the reusable liner to lift up and out.



ModProducts

We are a New York City based product design company founded by designers, Brett Teper and Rich Williams. Our philosophy is to bring modern, honest and accessible products to life through thoughtful, simple design.

Visit us at [**www.modproducts.net**](http://www.modproducts.net)



red**dot** design award
winner 2010



EDIT
ORS
AWA
RDS

Best Accessory 2009

For more information visit www.modkat.com