

DINNER IS SERVED...

- **LET IT WORK** - Now serving your fish up to 8 timers per day, the KoiChef is an automated fish feeder whose only task is to keep your pond fish fat and happy. Completely battery powered, it's easy to program digital timer and large capacity hopper make feeding your fish a breeze.
- **NOT PICKY** - The unique internal paddle mechanism slowly dispenses feed at your preprogrammed timed interval. Able to handle pellets from 1.5mm to 9.5mm in size, the medium capacity hopper holds up to 2-½ lbs. of fish food. A clear viewing window on the side of the feeder allows you to clearly see if its time to replenish the feeder.
- **BEE LAZY** - Simple to program, the KoiChefs digital timer allows you to set up to four automatic feedings per day. You can program it to feed at any hour of the day or night and have it deliver either a single or double feeding. The double feeding mode delivers two feedings within 60 seconds of each other - allowing you to feed your fish up to 8 times per day. Each single feeding delivers approximately 15 grams of food, double feeding delivers up to 30 grams of feed. If you don't want to be lazy, just press the manual override and the KoiChef will automatically deliver one feeding at the press of a button!
- **OPTIONS INCLUDED** - A hanging kit allows the KoiChef to hang from a tree branch, light post or any vertical beam hanging over your pond. A pole mounting kit is also included in case you want to mount it on your dock or vertical beam. The durable plastic construction will not rust and is Hunter Green in color so it won't stick out like a sore thumb. Tight snap-lock lid helps keep moisture out while ensuring rodents and birds don't peck away at your fish's dinner! Requires 2 (C) Batteries (not included.) Measures 10" x 8" x 14".



KOICHEF™
Automatic Pond Fish Feeder

Item #
8025

Description
KOICHEF AUTOMATIC POND FISH FEEDER

2640 Business Park Drive., Vista, CA 92081
Phone: 760-727-7011 • Fax: 760-727-7066
Web:current-usa.com • Email: info@current-usa.com



CURRENT WHAT'S NEXT