The Original TIM Flying Bird
FLIES BY
FLAPPING
ITS WINGS!

Powered by a replaceable rubber band, extra rubber band included.

Do not use rubber bands other than the genuine ones supplied by the manufacturer.

_Tear proof wings_

How to Fly—

1. Hold bird upside down and wind crank up _50_ times—maximum.
3. Press in switch under the right wing and lightly toss bird up and away. Do not throw like a glider.

DIRECTIONS FOR REPLACING RUBBER BAND
LIES BY
LAPPING
ITS WINGS!

Coversed by a replaceable rubber band, extra rubber included.

Do not use rubber bands other than the genuine ones supplied by the manufacturer.

Tear proof wings

How to Fly—

Hold bird upside down and wind crank up 50 times—maximum.

Position tail UP for best flights. Experiment by adjusting tail.

Press in switch under the right wing and slightly toss bird up and away. Do not throw like a glider.
LEONARDO DA VINCI was born in 1452 in Florence. He is regarded as the greatest designer who ever lived. Painter, sculptor, musician, poet, mathematician, astronomer, physicist, civil and military engineer. There are very few areas where his genius has not been revealed.

He was the first to draw machines that flew. These mechanical birds are called Ornithopters. Four centuries later, we are proud to introduce to you our flying bird toy that was inspired by this great man.

LEONARDO DA VINCI

Ornithopter Sketch (circa 1488).

REPLACING RUBBER BAND

Made in China from French and Chinese components.
How to Fly—

1. Hold bird upside down and wind crank up **50** times—maximum.
3. Press in switch under the right wing and lightly toss bird up and away. Do not throw like a glider.

**DIRECTIONS FOR REPLACING RUBBER BAND**

1. Tear proof wings
2. Ornithopter Sketch (circa 1488).
3. LEONARDO DA VINCI was born in 1452 in Florence. He is regarded as the greatest designer who ever lived. Painter, sculptor, musician, poet, mathematician, astronomer, physicist, civil and military engineer. There are very few areas where his genius has not been revealed.

He was the first to draw machines that flew. These mechanical birds are called **Ornithopters**. Four centuries later, we are proud to introduce to you our flying bird toy that was inspired by this great man.

**MADE IN CHINA** from French and Chinese components