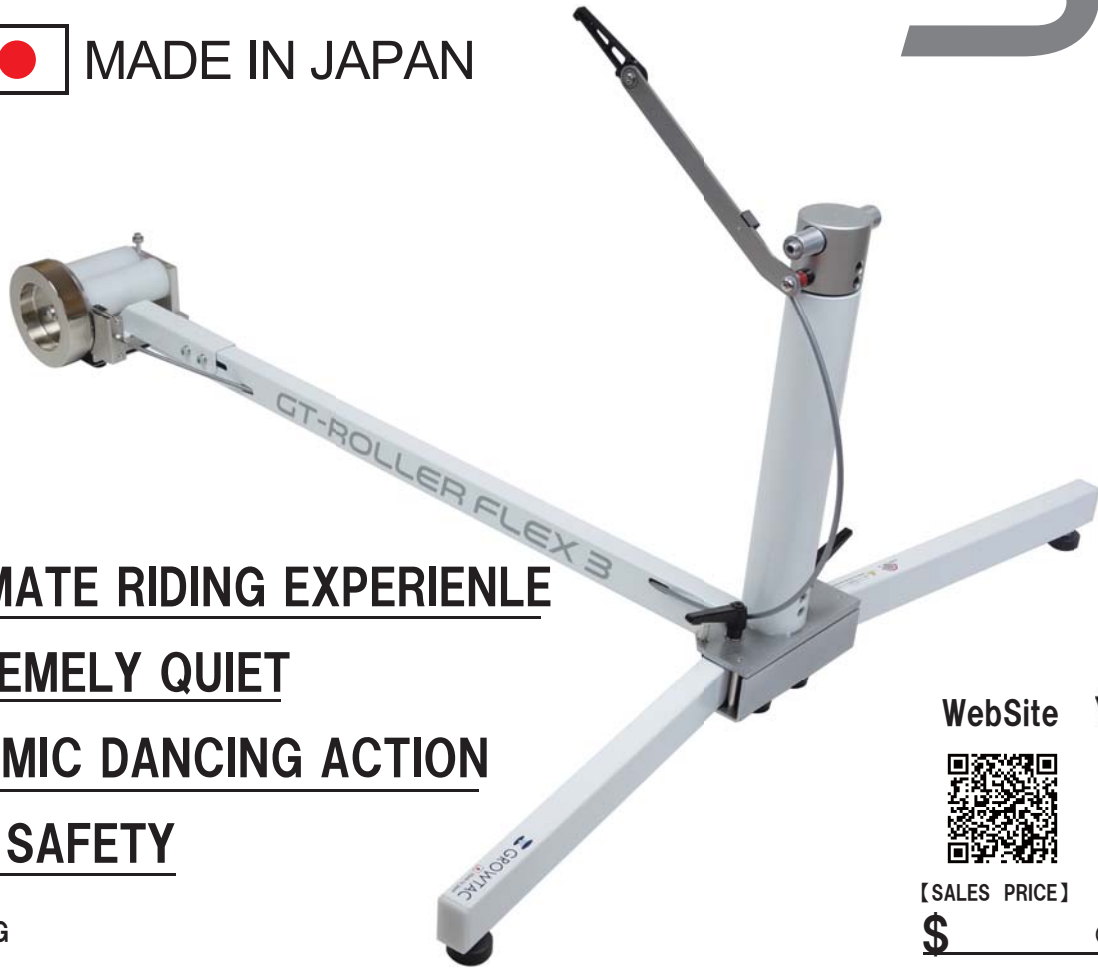








GT-ROLLER FLEX3

 **MADE IN JAPAN**



-  **ULTIMATE RIDING EXPERIENCE**
-  **EXTREMELY QUIET**
-  **DYNAMIC DANCING ACTION**
-  **HIGH SAFETY**

PATENT PENDING

WebSite

You Tube



【SALES PRICE】

\$

(without VAT)

17.1"H × 35.4" (open) 7.1" (close) W × 41.5" to 45.5" L Weight : 21 lbs

GT-Roller Flex3 concept

TRUSTWORTHY PARTNER

Not "practice on the training machine"
but "WORKOUT WITH THE EXCELLENT
TRAINER"

Masttring the balanit

Pedaling with all of the muscle

Replicating realistic outdoor riding

Working with various training programs

SAFETY & RELIABILITY

SAFETY is the most important for
indoor training. RELIABILITY is the
most concern for riders.

Bicycle secured on the machine

Low Vibration & Low Noise

Compatibility with Light Carbon Frame Bicycle

Various storage options & Easy set-up

 **GROWTAC**
GROWTAC ,Inc.
www.growtac.com

MotionController3(MC3)

Masttring the balanit

Replicating realistic outdoor riding

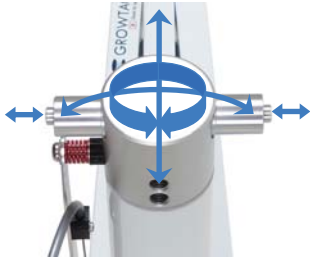
Bicycle secured on the machine

Pedaling with all of the muscle

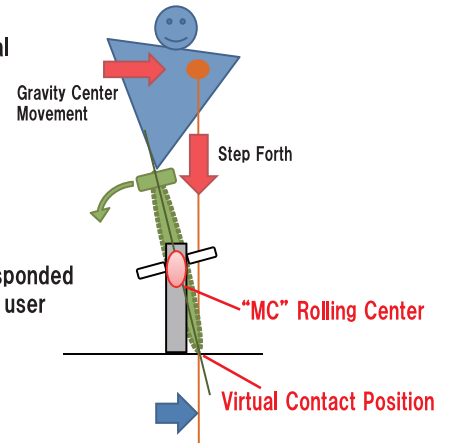
Working with various training programs

Compatibility with Light Carbon Frame Bicycle

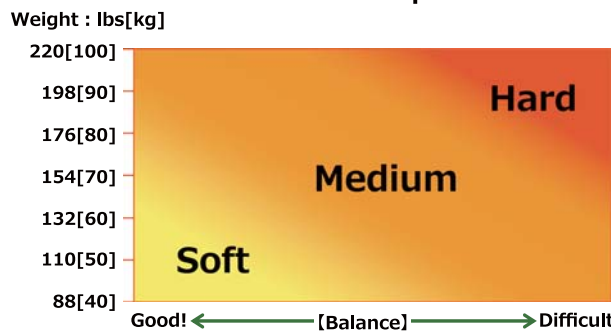
MC3 is one of the most important units of GT-RollerFlex3.



- MC3 is tuned with innovative technology and gives functional riding experience.
- MC3 moves front/back and right/left, and swings around. Furthermore it corresponds to the rotation of the handle.
- The shaft also slides to right/left speedy associated with intensive movement.
- Front fork of the bicycle is attached to flexible MC3 which may not cause damage on expensive frame.
- MC3 provides the optimized position of rolling center corresponded to reality of pedaling, gravity center and user weight so that user masters balance replicating actual riding.



"Elastomer correspondence"



MC3 gives great way to enhance riding abilities for any type of riders regardless of their weights and balancing skills. MC3 promotes high quality training by positioning inside elastomer.

(Maximan user weight capacity is 220lbs)

Fx3 ROLLER UNIT

Pedaling with all of the muscle

Replicating realistic outdoor riding

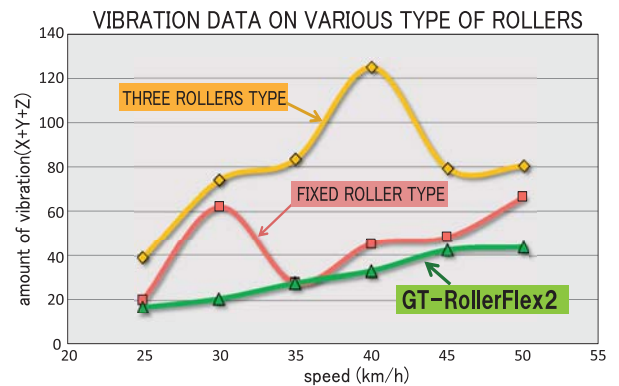
Working with various training programs

Low Vibration & Low Noise

- FX3 controls the rear wheel and replicates realistic riding.
- FX3 makes no squeaky sound with rollers made of special rein.
- The fly-wheel with special anti-vibration material achieves lowest vibration possible.



Low noise and Low vibration



Vibration Censor is set under BB.

- Low Vibration at any speed
- Low Resonation on floor

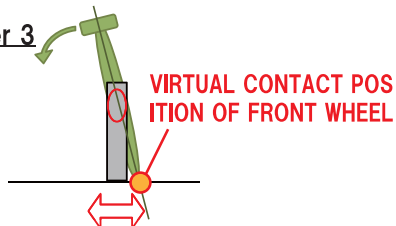
* Data may vary by situations.

REALISTIC RIDING

FRONT WHEEL :

Representation of virtual contact position of wheel corresponded to the center of gravity.

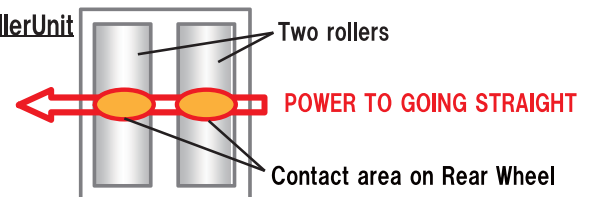
Motion Controller 3



REAR WHEEL :

Representation of the same condition of rear wheel at riding on asphalt road.

Fx3 RollerUnit



RIDING MARK
EACH WHEEL TRACK replicates the same condition of realistic riding.

