**BC-585P** BUNDLE BC-585F & FB-731

**BODY COMPOSITION MONITOR**

BC-585F

**BC-585F FitScan® Body Composition Monitor and FB-731 3-AXES Activity Monitor (pedometer) in one package!**

- Great scale for health and fitness enthusiasts
- 9 full-body measurements
- Rugged tempered glass platform
- All the data needed to attain peak performance
- Includes special mode for athletes

FB-731
**BC-585F**

**BODY COMPOSITION MONITOR**

This scale is a unique and highly accurate body composition monitor. This product not only measures weight and body fat, it also tells you your muscle mass, body water %, daily caloric intake (DCI), metabolic age, bone mass, visceral fat and rates your physique. The muscle mass feature indicates the weight of muscle in the body. The Body Water % is the total amount of fluid in the body expressed as a percentage of total weight. The DCI reading is the daily amount of calories your body requires to maintain your current weight. The Metabolic Age compares your basal metabolic rate to the average age associated with that level of metabolism. The Bone Mass is the weight of your bone in your body. The Visceral Fat is the fat in the abdominal cavity (stomach), surrounding the vital organs. The Physique Rating is a rating of your body type; 1-9. Its sleek, modern design of glass and black accents is a compliment to any bathroom.

**Measurements Include:**
- Weight
- Body fat %
- Body water %
- Muscle mass
- Physique rating
- Daily Calorie Intake
- Metabolic age
- Bone mass
- Visceral fat rating

**Specifications:**
- Capacity: 330lb (150 kg)
- Weight increments: 0.2lb (0.1kg)
- Body Fat Increments: 0.1%
- Easy-to-read 2.25" LCD display
- 4 person memory
- Guest Mode & Athlete Mode
- Recall function: weight, body fat %, body water %, and muscle mass
- Power Supply: 4 x AA batteries *(included)*
- 1 year warranty
- Dimensions: 12.6” x 11.8” x 1.7”
- Weight: 5.9 lb

**FB-731**

**3-AXES ACTIVITY MONITOR**

The new FB-731 3-Axes Pedometer features an over-sized display for convenient tracking and viewing steps taken throughout the day. Tanita’s 3-Axes technology uses internal accelerometers to measure motion on the X, Y, and Z axes, allowing users to carry the FB-731 in a purse, pocket, or around the neck instead of the traditional belt clip-on, ultimately improving convenience, and offering the ability to comfortably conceal it. This monitor also uses advanced technology to analyze motion to prevent the recording of false steps, common to inferior or less sophisticated models.