

Maximize to Strong

FEATURES

Seat pad and Back pad angles promote Coordinated hip and lower back movement
Two non-slip foot positions appeal to Users of all sizes.

MUSCLES USED

Erector Spinae, Gluteus Maximus

MOTION DEVELOPED

Trunk Extension



Back Extension

MAXNUM MA-B 1031 S

FRAME AND CABLES

| | |
|------------------------|-------------------------------------------|
| Oversized Frame Tubing | Yes |
| Frame Finish | Proprietary two-coat powder process |
| Cable Transmission | Internally Lubricated cables and fittings |
| Tube Thickness | 3.0 mm. |

WEIGHT STACK

| | |
|-----------------------------------------|-----------------------------------------------------------|
| Total Stack Weight | 109 KG / 240 Lbs |
| Weight-Stack Pins | Magnetic Pins |
| Points of Adjustment | 1 – point design |
| Guards and pulley Covers | Stack cover made of acrylic protects |
| Self-Lubricating weight stacks Bushings | Solid cold rolled steel plate, with Teflon inner bushings |
| Incremental Weight System | Yes |

USER AMENITIES

| | |
|---------------------------------------------|-----|
| Instructional Placards | Yes |
| Color-coded Pivots and Points of Adjustment | Yes |
| Personal Storage | No |
| Contoured Seating | Yes |

TECH SPECS

| | |
|---------------------------------|------------------------------------|
| Product Dimension (L x W x H) | 130 x 89 x 135 / 52" x 35.6" x 54" |
| Product Weight | 255 kg / 561 lbs |
| Certification | ISO 9001 , EN 957 Certified |