



SLEEK COMPACT DESIGN

The New BODYCRAFT GTX Gym is a State of the Art Fitness Machine That Has Been Designed with Aesthetics & Functionality in Mind. With its Sleek Design, Advance Features, & High Quality Accessories it's an Excellent Choice for Anyone Looking to Take Their Fitness to the Next Level.

- PRESS/ROW STATION EASILY ADJUSTED FROM THE SEATED POSITION. THIS ALLOWS FOR DIFFERENT SIZE USERS AND ALSO PROVIDES A VARIETY OF EXERCISES INCLUDING BENCH PRESS, INCLINE PRESS, SHOULDER PRESS AND MID ROW.
- SEAT AND SEAT BACK ARE ADJUSTABLE. BACK PAD TILTS TO ENSURE FULL SUPPORT WHEN PERFORMING INCLINE AND SHOULDER PRESSES.
- CABLE STATION WITH ADJUSTABLE ARMS, ALLOWS FOR A VERY WIDE ARRAY OF EXERCISES INCLUDING FUNCTIONAL TRAINING, SPORTS SPECIFIC, CORE TRAINING, AND EXERCISES THAT MIMIC DUMBBELL TRAINING.
- AB CRUNCH STATION FOR CORE TRAINING.
- LOW PULLEY STATION WITH FOOT PLATE FOR LOW ROWS, ABDUCTOR AND ADDUCTOR LEG KICKS, ARM CURLS, UPRIGHT ROWS, ETC.
- HIGH PULLEY STATION FOR LAT PULL DOWNS, TRICEPS PUSH DOWNS, ETC.
- LEG EXTENSION AND CURL STATION PROVIDES SEATED LEG EXTENSION AND STANDING LEG CURL.
- WEIGHT STACK PROVIDES UP TO 150 POUNDS OF RESISTANCE. OPTIONAL EXTRA 50 POUNDS FOR UP TO 200 POUNDS OF RESISTANCE.
- OPTIONAL SPEED TRAINER ATTACHMENT DESIGNED FOR FAST MOVEMENTS LIKE HIIT & PROGRESSIVE TRAINING.
- OPTIONAL LEG PRESS ATTACHMENT OFFERS 1:2 OR 1:3 RATIO WITH NEW **PATENTED TURBO FEATURE**, FOR UP TO 600 LBS RESISTANCE.
- SPACE SAVING DESIGN ALLOWS PLACEMENT AGAINST A WALL, OR IN A CORNER.
- SPACE REQUIRED: 58" X 63" X 82.25" WITH OPTIONAL LEG PRESS: 71" X 94" X 82.25"



*SHOWN WITH OPTIONAL LEG PRESS & SPEED TRAINER



OPTIONAL LEG PRESS WITH TURBO FEATURE. YOU CHOOSE: 1:2 RATIO, OR 1:3 RATIO.



PRESS ARM ADJUSTMENT HANDLE. EASILY ADJUST FROM SEATED POSITION.



OPTIONAL SPEED TRAINER ATTACHMENT. PROVIDES SPEED TRAINING, PROGRESSIVE RESISTANCE.



FUNCTIONAL CABLE ARMS. STANDARD WITH GTX.



UNIQUE DOUBLE UP FEATURE. INCREASES RESISTANCE FROM 1:1 TO 1:2 - UP TO 400 LBS RESISTANCE