

## **Ultra Converging Chest Press**

## G7-S13-AS2007

When it comes to building and toning major upper-body muscle groups, the powerful and comfortable Ultra Converging Chest Press outperforms expectations. Independent converging movements provide a natural path of motion. A spring-assisted seat with seven positions and a gas-assisted back pad with six positions adjust effortlessly to accommodate users of different sizes and range-of-movement changes. The integrated foot platform enhances stability and comfort during use, and the open design offers easy entry and exit.

## Also available in Ultra Base option G7-S13B.



- The optional Intelligent Training Console features Endurance, Build and Strength programs to give
  members a guided training experience specific to their goals
- Independent converging arm movements provide a natural path of motion and increased exercise variety
- Adjustable back pad with gas assist facilitates easy range of motion changes
- Action Specific Grips provide greater comfort and minimal point pressure
- Designed for easy entry and exit
- · Integrated foot platform provides addition user stability and comfort during use

INTELLIGENT TRAINING CONSOLE (0	PTIONAL)
PROGRESSION BASED PROGRAMMING	Yes
STORED USER SETTINGS	Yes, seat settings and Bluetooth HR
DEMO VIDEO	Yes
DUAL USER SIGN-IN	Yes
WORKOUTS	Manual, Endurance, Build, Strength, E- Lifts, Engage 360
ENGAGE 360 COMPATIBLE	Yes
EGYM COMPATIBLE	Yes
COMMUNITY 360 COMPATIBLE	Yes
WEB CONNECTIVITY	Yes
WI-FI	Yes
DISPLAY FEEDBACK	Sets, Reps, Rest Time, Total Weight Lifted
ETHERNET PORT	Yes
BLUETOOTH	Heart rate only
USER-DEFINED MULTI-LANGUAGE DISPLAY	English, German, French, Italian, Spanish, Dutch, Portuguese, Chinese, Japanese, Korean, Swedish, Finnish, Russian, Arabic, Turkish, Polish, Welsh, Basque, Vietnamese, Somali, Danish
LIFT TO START	Yes
FITTOUCH TECHNOLOGY	Yes
DISPLAY TYPE	40.6 cm / 16" class capacative touchscreen LCD
ASSET MANAGEMENT COMPATIBLE	Yes
FACILITY COMMUNICATION PORTAL/CALENDAR	No
CSAFE READY-FITLINXX CERTIFIED	No

USB PORT	No, service only
ASSEMBLED HEIGHT	147.3 cm / 58" as assembled on Ultra weight stack
POWER REQUIREMENTS	100v–240v / 50–60 Hz AC
SHIPPING WEIGHT	9.4 kg / 21 lbs.
ADJUSTMENTS	
MACHINE ASSISTED USER ADJUSTMENTS	Spring assisted seat, gas assisted back pad
USER ADJUSTMENT RANGE	7 position seat, 6 back pad positions with a total range of 20 degrees (4 degrees per position)
COLOR CODED PIVOTS & POINTS OF ADJUSTMENT	Yes
FRAME & CABLES	

I RAME & GABLES	
MACHINE ANCHORING	Independent machine hold down brackets
INTEGRATED LEVELING SYSTEM	Yes, top-down leveler
CABLE TRANSMISSION	Internally lubricated cables & fittings
FRAME FINISH	Proprietary two-coat powder process
AVAILABLE FRAME COLORS	Iced Silver, Matte Black, Gloss Black, Lace White, Polarized Titanium

TECH SPECS	
PRODUCT WEIGHT	348 kg / 768 lbs
REP COUNTER MACHINE USAGE TRACKING	Service mode tracks total machine reps and hours of use
REP COUNTER POWER SUPPLY	2 AA batteries
REP COUNTER BATTERY LIFE	Approximately 3 years
OVERALL "IN-USE" DIMENSIONS (L X W X H)	168.5 x 141 x 135 cm / 66.3" x 55.4" x 53"
OVERALL "STATIC" DIMENSIONS (L X W X H)	140 x 141 x 135 cm / 55" x 55.4" x 53"

USER AMENITIES	
CONTOURED SEAT	Yes
PERSONAL STORAGE	Two tactile storage mats, personal device cradle and towel hook
PLACARD COLOR CODING	Yellow (upper body)
FRONT PLACARDS	Muscle call outs, exercise specific stretching, start & finish exercise illustrations, proper machine adjustments, color-coded machine identification
REAR PLACARDS	Color-coded machine identification, exercise specific stretching
REP COUNTER	Electronic counter displays reps, exercise time and rest time
ACTION SPECIFIC GRIPS	Exercise specific grips improving feel, function and form during use
FOOT PLATFORM	Foot rest for comfort during exercise

WEIGHT STACK	
TOTAL STACK WEIGHT	108 kg / 240 lbs
WEIGHT PLATE INCREMENTS	4.5 kg / 10 lbs
WEIGHT STACK GUARDING	Full front and rear shields
INCREMENTAL WEIGHT SYSTEM	1.1, 2.3, 3.4 kg / 2.5, 5, 7.5 lbs
CONSISTENT 53" STACK HEIGHT	Yes
MAX TRAINING WEIGHT	111.4 kg / 247.5 lbs