



ROC-IT® PLATE LOADED

### [RPL] ROC-IT® PLATE LOADED FEATURES

Traditional machine based exercises are not considered functional by virtue of their inability to mimic activities of daily life. Their rigid, fixed designs impose limitations to joint movement that necessitate continuous adjustments by the joints to follow the unnatural movements of the machine. This increases the potential for injury.

The ROC-IT® line embodies a unique training experience that achieves the unrestricted joint movement and core activating benefits of functional training coupled with the stabilizing benefits of machine-based equipment.

#### Comfort

Head Support & Oversized Handles
Provides a more comfortable and secure workout

#### Sleek & Appealing

 Molded Plastic Upholstery Covers & Contoured Foot Rests
 Adds a contemporary and finished look



### Increase Brand Awareness

Provide your company logo and HOIST will develop custom logo decals that are placed under the instructional placards on the machine (\*only available to purchasers of a ROC-IT® line consisting of 8 or more machines)

#### Convenience

- Integrated Bottle Holder & Accessory Tray
  Keep personal items organized and reduce clutter on the gym floor
- Ratcheting Adjuster System
   Quick and easy seat adjustments to accommodate
   varying user sizes
- Easy Step Through Design Speeds up workouts and allows for user to quickly enter/exit the machine
- Integrated Scuff Guards & Rubber Foot Protectors
  Protects the machine's frame finish and facility floor
- Wide & Narrow Hand Grip Positions Accommodating hand grip positions to fit all body types
- Permanently Anchor All RPL Products In Place Maximizes space planning

### DYNAMIC ADJUSTMENT IS THE ESSENCE OF THE ROC-IT

Using ROX technology, the ROC-IT line makes the user an integral part of the exercise motion by continuously adjusting the position of the user with the movement of the exercise arm.

### OPTIMAL BIOMECHANICS

ROX technology achieves an exercise movement that results in optimal biomechanical positioning and an increased range-of-motion throughout the exercise. This exercise motion mimics the more natural, comfortable, and functional movements of free weight training. Additionally, the rocking movement constantly shifts the user's center of gravity to impose small, yet appropriate challenges to the core musculature, while maintaining adequate stability.

#### Multiple Exercise Movements

Press your limits while performing at your best with the multiple exercise movements offered with the ROC-IT plate loaded line. The converging and diverging movement provides a unique, yet natural exercise motion.

#### Bilateral

Working both arms simultaneously in the same direction while providing an even distribution of weight during exercise

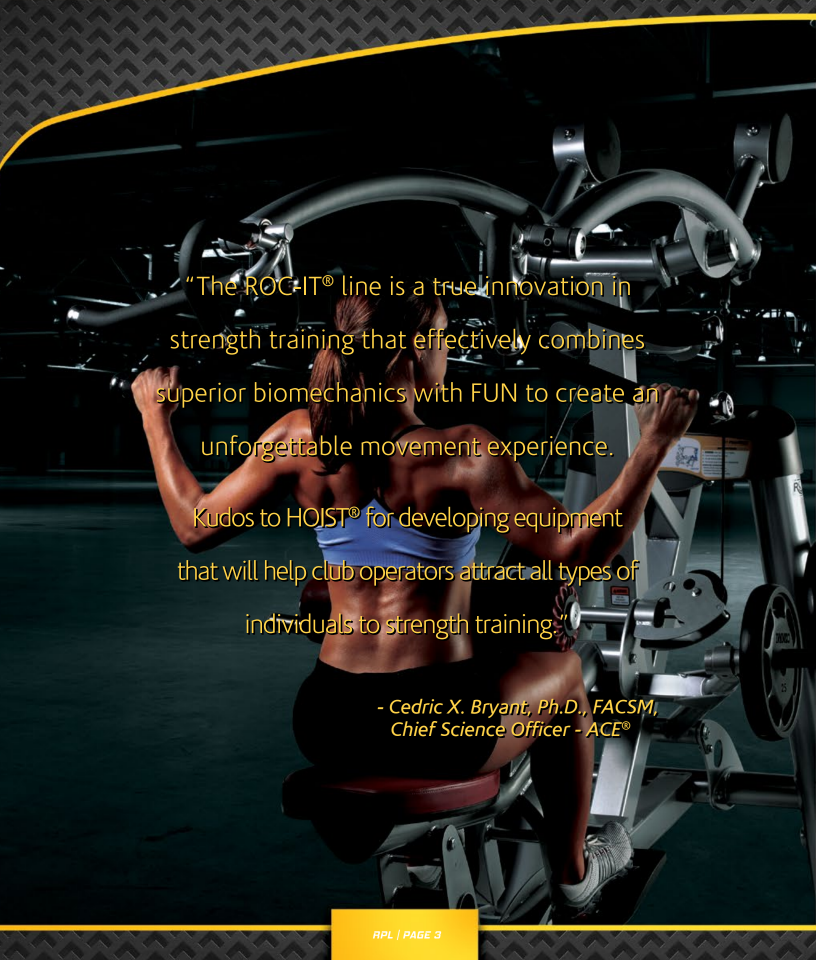
#### Unilateral

Isolateral movement — focuses on each arm working independently while targeting specific muscle groups and improving balance

#### The Pump

Ride Suspending Xercise Movement keeps muscles under constant load while providing continuous core activation and increasing heart rate



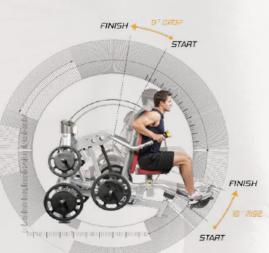


## [RPL] SEATED DIP

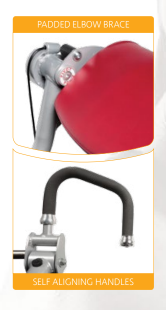




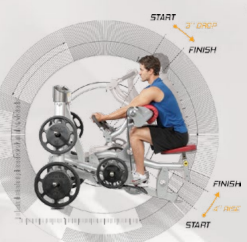
- Functional movement for triceps muscles
- Starts the body in a slight forward lean, then rocks rearward to a stable exercise position
- Adjustable exercise handles provide proper positioning and reduce excessive shoulder stress and instability
- Naturally mimics the exercise motion of a bar dip



# [RPL] PREACHER CURL







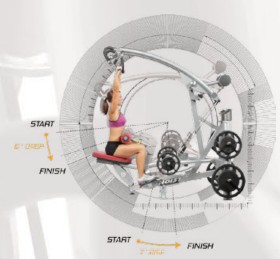
- Exercise arms move independently for alternating curls
- Self-aligning exercise arms automatically adjusts to the user
- Contoured handles provide multiple grip positions
- Nocking movement provides a greater range of exercise motion
- Ratcheting seat adjustment



## [RPL] LAT PULLDOWN



- Self-aligning handles automatically adjust to the user while the forward, unsupported movement of the torso results in greater activation of the core musculature
- Multiple grip positions accommodate varying body sizes and arm lengths
- Starts the body in a slight forward lean, increasing the muscle stretch to the lats and traps
- Pull movement lifts the seat while rocking the body rearward, mimicking a natural pull up movement and avoiding unsafe lower back hyperextension



# [RPL] SEATED MID ROW







- Self-aligning exercise arm allows the user to pull the handles down into a low row position to recruit more mid and lower back muscles
- Swiveling handles provide pronated, neutral and supinated grip positions
- Adjustable ratcheting chest pad accommodates varying arm lengths and self-aligns to offer support throughout exercise motion
- Synchronized diverging exercise motion keeps the shoulders and scapula stable throughout the exercise



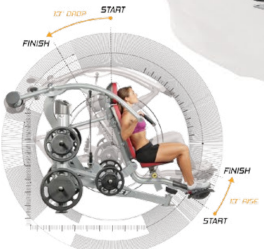
- Contoured press arm handles provide multiple grip positions
- Designed to reduce the stresses placed upon the anterior shoulder capsule associated with horizontal extension and internal rotation of the arm
- Starts with the exercise handles positioned at chest level, then rocks rearward to align the handles with the chin mimicking the natural angular or arched movement of a bench press
- Foot assist bar facilitates optimal positioning of press arm handles to control the degree of exercise pre-stretch



# [RPL] INCLINE PRESS







- Contoured press arm handles provide multiple grip positions
- Starts with the exercise handles positioned at chest level, then rocks the user rearward to mimic the natural angular or arched movement of a incline bench press
- Synchronized converging exercise motion replicates dumbbell presses
- Counter-balanced exercise arms



RPL-5305





- Contoured press arm handles provide multiple grip positions
- Starts with the exercise handles positioned at chest level, then rocks the user rearward mimicking the natural angular or arched movement of a decline bench press
- ynchronized converging exercise motion replicates dumbbell presses
- Ratcheting seat adjustment

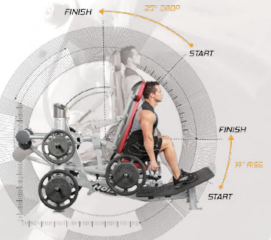


START

## [RPL] HACK SQUAT/DEAD LIFT







- Oversized foot plate allows for multiple foot positions to ensure correct biomechanics during exercises
- Self-aligning hand grips adjust to accommodate varying shoulder widths while providing proper positioning
- Counter-balanced to reduce starting weight
- Seat provides proper alignment and support at the beginning and end of exercise and drops away during exercise movement

### **ENHANCE ANY FITNESS FACILITY—**

### **3 EXERCISE VARIATIONS IN ONE MACHINE!**

### **EXERCISE:** HACK SQUAT

Naturally mimics the exercise motion of a traditional hack squat while offering a more supportive environment

Adjustable back and seat pad helps to maintain a neutral spine during the exercise movement which results in less stress to the back muscles



### **EXERCISE:** DEAD LIFT/SHRUG

- Angled foot plate provides a stable foundation especially those with limited/tight calf muscles
- Compound exercise movement brings the weight back to draw the shoulders back and sets the scapula to a stable finished exercise

# [RPL] SEATED CALF RAISE





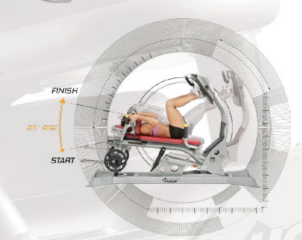


- ≥ Lock-out automatically releases at the start of the exercise
- Adjustable thigh pad to accommodate varying leg lengths
- Thigh pad automatically self-aligns to the user during exercise
- Mar resistant nickel-plated weight peg

### [RPL] DUAL ACTION LEG PRESS



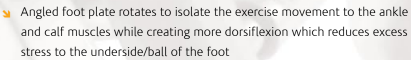
- ROX Technology creates a Duel Action movement that moves the user support and foot plate simultaneously while maintaining alignment throughout the body
- Support adjustments to accommodate varying body sizes
- Easy to access lockout mechanism, automatically disengages at the start of the exercise
- Oversized foot plate provides multiple foot placements for both leg press and calf exercises

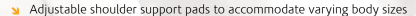


[RPL] STANDING CALF RAISE









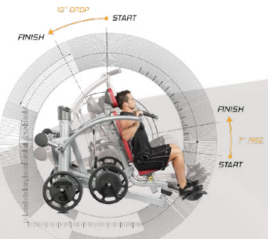


## [RPL] SHOULDER PRESS





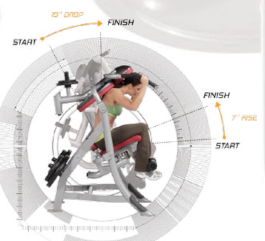
- Contoured press arm handles provide multiple grip positions
- Starts with the exercise handles positioned in front of the body, then rocks the user rearward positioning the handles overhead to mimic the natural movement of a dumbbell shoulder press
- Rocking movement aligns the user's arm with the midline of their torso to decrease external rotation of the arm and shoulder and reduce lower back arching
- Synchronized converging exercise motion replicates dumbbell presses



## [RPL] ABS







- Seat pad can be locked in place or unlocked for swiveling movement
- Swiveling seat pad provides multiple abdominal exercises and results in greater activation of the core musculature
- Rocking movement lowers the hips to increase the involvement of the abdominal muscles to produce trunk flexion
- Designed to offer constant lumbar, thoracic and cervical support to avoid hyperextension or unnatural loading of the spine

### STANDARD COLORS



Custom upholstery colors are available for an additional charge. For more information, please contact a HOIST Sales Representative at **800.548.5438** or **sales@hoistfitness.com**. Actual frame and upholstery colors may differ from printed color samples shown.

PRODUCT	Г NAME	LENGTH	WIDTH	HEIGHT	WEIGHT	MAX. STORAGE	MAX. CAPACITY
RPL-5101	SEATED DIP	72.00" (183 CM)	52.75" (134 CM)	52.25" (133 CM)	327 Lbs. (149 KG)	720 Lbs. (327 KG)	800 Lbs. (363 KG)
RPL-5102	BICEPS CURL	60.00" (152 CM)	53.75" (137 CM)	47.00" (120 CM)	362 Lbs. (165 KG)	720 Lbs. (327 KG)	800 Lbs. (363 KG)
RPL-5201	LAT PULLDOWN	76.50" (194 CM)	52.75" (134 CM)	85.75" (218 CM)	409 Lbs. (186 KG)	720 Lbs. (327 KG)	800 Lbs. (363 KG)
RPL-5203	SEATED MID ROW	70.50" (179 CM)	52.75" (134 CM)	47.00" (119 CM)	372 Lbs. (169 KG)	720 Lbs. (327 KG)	800 Lbs. (363 KG)
RPL-5301	CHEST PRESS	82.25" (209 CM)	52.75" (134 CM)	72.00" (183 CM)	441 Lbs. (200 KG)	720 Lbs. (327 KG)	800 Lbs. (363 KG)
RPL-5303	INCLINE PRESS	90.25" (229 CM)	52.75" (134 CM)	56.25" (142 CM)	428 Lbs. (194 KG)	720 Lbs. (327 KG)	800 Lbs. (363 KG)
RPL-5305	DECLINE PRESS	73.00" (185 CM)	52.75" (134 CM)	56.25" (143 CM)	375 Lbs. (170 KG)	720 Lbs. (327 KG)	800 Lbs. (363 KG)
RPL-5356	HACK SQUAT/DEAD LIFT	89.50" (227 CM)	59.00" (150 CM)	59.25" (150 CM)	502 Lbs. (228 KG)	720 Lbs. (327 KG)	800 Lbs. (363 KG)
RPL-5363	SEATED CALF RAISE	62.50" (159 CM)	30.25" (77 CM)	40.25" (103 CM)	132 Lbs. (60 KG)	N/A	800 Lbs. (363 KG)
RPL-5403	DUAL ACTION LEG PRESS	97.00" (247 CM)	50.25" (128 CM)	61.50" (157 CM)	539 Lbs. (245 KG)	N/A	1,300 Lbs. (590 KG)
RPL-5405	STANDING CALF RAISE	58.00" (147 CM)	52.50" (133 CM)	82.75" (210 CM)	321 Lbs. (146 KG)	720 Lbs. (327 KG)	800 Lbs. (363 KG)
RPL-5501	SHOULDER PRESS	81.75" (208 CM)	52.75" (134 CM)	55.25" (141 CM)	396 Lbs. (180 KG)	360 Lbs. (163 KG)	800 Lbs. (363 KG)
RPL-5601	ABDOMINALS	42.75" (109 CM)	41.50" (106 CM)	62.50" (159 CM)	100 Lbs. (45 KG)	180 Lbs. (82 KG)	800 Lbs. (363 KG)



#### [800] 548-LIFT | HOISTFITNESS.COM

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#### **WARRANTY POLICY**

HOIST offers one of the best warranty policies in the industry, reaffirming our commitment to quality and customer satisfaction. HOIST warranties this product to the original purchaser only. HOIST guarantees this product to be free from defects in workmanship and/or materials under normal use or service. FOR COMPLETE WARRANTY INFORMATION, VISIT HOISTFITNESS.COM AND CLICK ON THE "SUPPORT" LINK. Warranty policy applies to defects from the manufacturer only.

HOIST reserves the right to change product specifications, design, and function at any time.

#### TRADEMARKS AND PATENTS

HOIST products are covered by U.S. Patents, Patents Pending and Trademarks. HOIST is a registered trademark. All Rights Reserved.†

- ACT NOW®
- CABLE-DRIVEN™
- CLUB QUALITY GUARANTEED® DUAL ACTION SMITH®
- EASY GLIDE
- EZ-LOC LATCHING MECHANISM™ FEEL THE RIDE® GLUTEMASTER®

- GLUTEMASTER KICKS ASS®

- JOIN THE MOVEMENT®
- QUIK-CHANGE®
- RADIAL LOC®
- RIDE ORIENTED CIRCUIT-INTERVAL TRAINING"

- RIDE ORIENTED CONDITIONING®
  RIDE ORIENTED CONDITIONING SYSTEM®
  RIDE ORIENTED CONDITIONING-INTENSITY TRAINING™
- RIDE ORIENTED XERCISE®

- ROC-IT® ROC-ABS®
- SILENT STEEL®
- SPLIT WEIGHT CABLING™ ULTRA-LITE LIFTING SYSTEM™
- **DUAL SERIES**"

D427,652, D431,059, D431,615, D437,370, D437,371, D438,267, D439,292, D439,822, D439,943, D440,610, D444,190, D444,518, D446,440, D446,831, D454,604, D455,184, D455,310, D455,803, D456,862, D457,580, D511,726, D513,598, D518,861, D519,585, D519,864, D526,330, D528,023, D528,172, D533,608, D536,046, D539,857, D541,357, D541,358, D541,893, D542,868, D544,050, D545,383, D556,842, D561,276, D569,459, D569,926, D574,448, D577,234, D578,584, D579,989, D583,426, D590,032, 5,683,334, 5,733,233, 5,800,321, 5,807,219, 5,916,072, 5,951,444, 5,961,428, 5,980,434, 6,004,247, 6,193,635, 6,264,586, 6,319,178, 6,338,701, 6,347,777, 64,409,637, 6,441,609,649,609, 6,491,609, 6,491,609, 6,497,639, 6,551,226, 6,561,960, 6,579,213, 6,605,022, 6,988,777, 7,052,444, 7,166,066, 7,316,634, 7,331,911, 7,335,140, 7,361,125, 7,384,381, 7,393,309, 7,468,024, 7,544,156, 7,549,880, 7,549,949, 7,563,209, 7,563,214, 7,594,880, 7,597,655, 7,601,187, 7,641,600, 7,654,938, 7,549,401, 7,670,269, 7,713,179, 7,717,832, 7,717,832, 7,749,372, 7,766,802, 7,806,809, 7,815,555, 7,867,149, 7,878,953, 7,901,335, 7,901,335, 7,901,337, 7,909,743, 7,938,760, 7,963,890, 7,976,440, 7,981,010, 7,988,603, 7,993,215, 8,002,679, 8,007,411, 8,021,070, 8,162,807, 8,177,693, 8,257,231, 8,317,665, 8,328,698





