



Ex-Box™

Multi-Muscle Training:

- LEGS
- BACK
- SHOULDER
- ARMS



Re-Order Number	Description	Units of Measure
708030	Ex-Box Resistance Trainer with Two Handles	Set
708031	Ex-Box Pediatric Resistance Trainer	Set

Product Overview:

Skil-Care's Ex-Box™ provides a convenient platform for enabling a variety of strength-training, range-of-motion, flexibility-enhancing, and coordination exercises. It features easy-attach and easy-release adjustable sockets that accept exercise tubes and bands at all resistance levels. Designed for portability, the Ex-Box™ may be used anywhere.

Note: Tubing/banding must be purchased from your rehab dealer.

Ex-Box Setup:

Pedals:

There are four adjustable sockets (two for each pedal) located on the back of the Ex-Box™ frame. These are used to secure the resistance tubes or bands used for the pedals.

Cut two 20-inch-long pieces of resistance material for use with the pedals.

1. Place tube/band into top of socket and pull up firmly up on T-stem to secure (Fig. 1).
2. Bring tube/band over roller bar and thread through both pedals grommets (Fig. 2).
3. Bring tube/band over roller bar and insert end in socket. Pull up firmly on T-stem to secure (Fig. 3).
4. Release tube/band by pushing in on T-stem (Fig. 4).



Fig. 1



Fig. 2



Fig. 3



Fig. 4

Handgrips:

The adjustable sockets used for securing the hand grips to the Ex-Box™ are located on the vertical supports for the roller bar. Select tube/band of appropriate resistance level for user. Cut two 36-inch-long pieces of resistance material for use with the handgrips. For each exercise, adjust length of resistance material for appropriate range of motion and strength of user. Resistance can be increased by thicker banding or by shorter lengths. Adjustment is made by releasing tube/band on Ex-Box™ frame, lengthening or shortening material, and re-securing ball and socket device.



Handgrips (cont.):

1. Insert tube/band into socket and pull firmly on T-stem to secure (Fig. 5).
2. Insert opposite end of tube/band into hand grip socket (Fig. 6).
3. Push ball firmly into socket while pulling back on tube/band to secure (Fig. 7).
4. Pull tube/band toward handle to release (Fig. 8).



Fig. 5



Fig. 6



Fig. 7

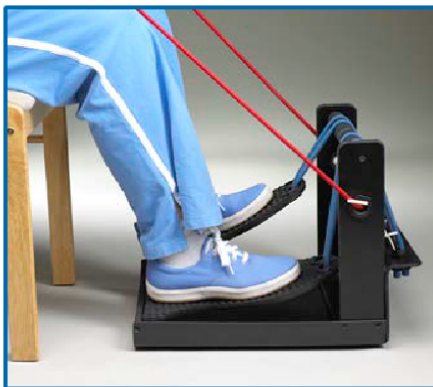


Fig. 8

Ex-Box™ Exercises

Pedal Press:

User alternately presses down on the pedals to strengthen calf muscles and increase ankle strength and flexibility. This exercise may be done alone or in conjunction with the arm, back, and shoulder exercises shown in this booklet. Combining exercises is recommended for improving overall coordination.



Pedal Press



Pedal Press Combined

Important Safety Information for Wheelchair Users

If the Ex-Box™ is being used by an individual in a wheelchair, make certain that the wheelchair brakes are locked and the individual's seat belt is secured.

Ex-Box™ Exercises



Wrist Curl:
Target Muscles:
Flexor carpi radialis,
flexor carpi ulnaris



Back Extension:
Target Muscles:
Erector spinae,
Retus abdominis



Seated Row:
Target Muscles:
Latissimus dorsi, Rhomboids,
Trapezius



Parallel Row:
Target Muscles:
Latissimus dorsi,
Trapezius, Posterior deltoids



Shoulder Lift:
Target Muscles:
Deltoids



Bicep Curls:
Target Muscles:
Biceps, Brachioradialis

Important Safety Information for Wheelchair Users

If the Ex-Box™ is being used by an individual in a wheelchair, make certain that the wheelchair brakes are locked and the individual's seat belt is secured.