

The Power Behind Performance®

Pro Agility LadderTM - 30 Ft.

IMPORTANT INFORMATION PLEASE READ AND KEEP

DISCLAIMER

The following guidelines should be observed when using the Pro Agility LadderTM - 30 Ft.

- Always consult your physician before participating in any physical activity.
- Read all instructions carefully before using.
- Always use the Pro Agility LadderTM 30 Ft. on a level surface free from obstructions.
- The Pro Agility LadderTM 30 Ft. is intended for use only as described in this document. It is in no way designed to be used as a ladder or other climbing device.
- Power Systems, Inc. assumes no liability for injuries, accidents or damages that may occur with the use or misuse of the Pro Agility LadderTM - 30 Ft.

For more information on the Pro Agility LadderTM - 30 Ft. Model or other training products and programs contact

Power Systems Inc. www.power-systems.com 1-800-321-6975

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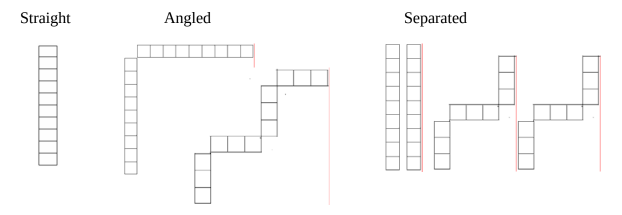
PRO AGILITY LADDERTM - 30 Ft.

The Pro Agility LadderTM - 30 Ft. is a portable footwork training tool designed to enhance quickness and agility. The ladder itself is 10 yards long, 20 inches wide with 20 adjustable slats. A plastic buckle located midway along both sides of the ladder allows the unit to be separated into two individual 5 yard sections. (Please note: the end slats on each 5-yard section are fixed in place and cannot be moved.) Each corner of the Pro Agility LadderTM - 30 Ft. Model has a nylon loop for anchoring the ladder in place during use. If using the Pro Agility LadderTM - 30 Ft. Model outdoors, use the 4 metal stakes to hold the nylon loops; if using the ladder indoors then place a weight plate in the middle of the loop.

This guide will offer several drills for use with the Pro Agility LadderTM - 30 Ft. The drills are listed in order of difficulty from easiest to most difficult. Its uses, however, are as broad as your imagination. For best results, use drills that are specific to your particular sport and position.

LADDER PREPARATION AND SLAT ADJUSTMENT

1. Position the ladder on a level surface free from any obstructions. Ideal training surfaces include practice and game fields and gymnasium floors. The ladder can be secured to the ground using weight plates on each end. The nylon loops at the end of the ladder can be threaded through the hole in the weight plate for added stability. Some set up variations are shown below:



2. A unique feature of the Power Systems Pro Agility Ladder[™] -30 Ft. is that the ladder slats can be adjusted to different lengths of separation. To adjust the slats, simply push up on the back of the slat to free the locking mechanism. Move the slat to the desired position and lock in place by pushing down on the locking mechanism with your thumb.

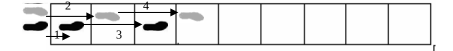
Please note that the slats at the end of each 5-yard section are fixed in place and cannot be adjusted. Only the eight middle slats of each 5-yard section can be adjusted. In addition, the ladder has preset markings that indicate the standard slat separation of 18 inches. The markings are easily visible so the ladder can be reset to the standard format quickly without having to re-measure the separation. The adjustable slat feature is most beneficial when training athletes of different sizes and maturity levels. For example, a coach training a group of college age basketball players may want to utilize a greater separation between the slats than a coach training a group of junior high school athletes. The logic is making allowances for the extreme differences in height and foot size. Some coaches and trainers may also utilize the slat adjustment feature to create customized drills that are specific to a particular sport or skill.

THE DRILLS

RUNS

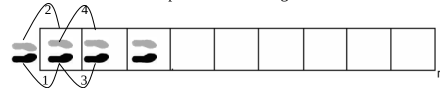
1. RUNNING STRAIGHT FORWARD: ALTERNATING STEPS

- Start at the end of the ladder. On the 'go' command step into the first square of the ladder with your right foot (1). Step into the second square with your left foot (2). Continue to alternate this pattern the length of the ladder.
- Focus on using a good knee drive and quick feet. Try to keep up on your toes and limit the time you are in contact with the ground.
- Maintain a strong arm drive to help propel you through the drill.
- This drill can also be performed running backwards.



2. RUNNING STRAIGHT FORWARD: TWO FEET EACH SQUARE

- Start at the end of the ladder. On the 'go' command step into the first square of the ladder with your right foot (1). Now place the left foot into the same square (2). Repeat this pattern as quickly as possible the length of the ladder.
- Focus on using a good knee drive and quick feet. Try to keep up on your toes and limit the time you are in contact with the ground.
- Maintain a strong arm drive to help propel you through the drill.
- This drill can also be performed running backwards.



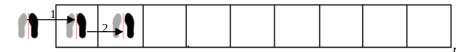
3. LATERAL RUN:

- This drill is similar to doing a lateral run drill over bags or cones. The feet should not cross and the hips and shoulders should face to the side throughout the ladder.
- Start with the left foot on the outside of the ladder and the right foot in the second square of the ladder. On 'go' move the left foot into the first square (1). Now move the right foot into the next square (2). Repeat pattern the duration of the ladder.



4. LATERAL RUN: TWO FEET IN EACH SQUARE

- This drill is similar to doing a lateral run drill over bags or cones. The feet should not cross and the hips and shoulders should face to the side throughout the ladder.
- Start with the left foot on the outside of the ladder and the right foot in the first square of the ladder (1). On 'go' move the left foot into the first square. Now move the right foot into the next square (2). Repeat pattern the duration of the ladder.



5. CROSSOVER RUN

• Run down one side of the ladder crossing the feet over the edge of the ladder. The left foot should always land on the right side of the ladder while the right foot should always land on the left side of the ladder.



6. RUN OUT – RUN THROUGH LADDER & SPRINT OUT 20 YARDS

• This drill combines the first drill in this section with an added sprint at the end. Run through the ladder as described in item 1 above. At the end of the ladder, sprint out another 20 yards.

SKIPS (Follow the running pattern in running drill #1)

1. QUICK SKIP WITH HIGH KNEE DRIVE

• Skip through the ladder driving the knee up so that the foot is level with the opposite knee. The skipping action is the same that kids perform on the playground.

2. QUICK SKIPS FOR SPEED, LITTLE KNEE DRIVE

• Skip through the ladder using only enough knee drive to clear the next slat on the ladder. Emphasize the speed of the drill.

JUMPS

1. TWO FOOT FRONT

• Hop on both feet straight through the ladder. There should be foot contacts in each hole. Try to minimize the ground time of each contact.

2. TWO FOOT SIDE

• Hop on both feet sideways through the ladder. Keep the hips and shoulders at 90 degrees from the direction of movement. Perform one set moving to the left and one set moving to the right.

3. SINGLE FOOT FRONT

• Hop on one foot straight through the ladder. There should be a foot contact in each hole. Try to minimize the ground time of each contact. Perform one set with the left leg and one with the right leg.

4. SINGLE FOOT SIDE

• Hop on one foot sideways through the ladder. Keep the hips and shoulders at 90 degrees from the direction of movement. Perform one set moving to the left and one set moving to the right for each foot.

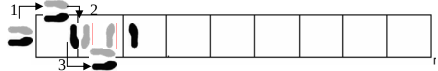
5. SLALOM

- This is a zigzag hop down one side of the ladder using both feet. See diagram for pattern.
- Advanced athletes may perform this drill using one foot for added difficulty.



6. TWIST JUMPS

• A great drill that forces the athlete to rotate the hips. When performing this drill be sure to land keep the torso over the legs to help reduce the rotational strain place on the knees and ankles during landing. Refer to the diagram below for proper foot placement.



SHUFFLES

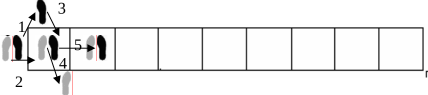
1. CARIOCA

- This drill simultaneously helps to improve leg lift and hip rotation.
- Start standing sideways at one end of the ladder. Step with the foot nearest the ladder into the first square (1). Next cross the left foot past the right leg and place it in the second square (2). Move the right foot behind the left leg into the third square (3). Repeat this patter of movement (see diagram below) for the duration of the ladder.
- Try to keep the hips low and shoulder facing forwards as you perform this drill.



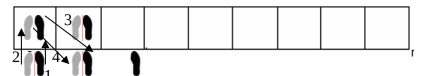
2. FRONT-BACK

• Start standing sideways at one end of the ladder. Step forwards so that your right foot lands in front of the ladder (1). Step laterally with your left foot so that it lands in the next square (2). Step back with the right foot placing it in the same square as the left foot (3). Step with the left foot placing it below the ladder and behind the right foot (4). Move the right foot laterally into the next square and then bring the left foot up into this square (5). Repeat this stepping pattern the duration of the ladder. Repeat in the opposite direction.



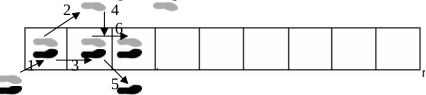
3. IN-OUT

- Start standing sideways to the ladder, behind the first square. Step with the right foot into the first square then follow with the left. Step out, behind the next square with the right foot and then the left. Repeat the pattern the duration of the ladder. Perform drill in opposite direction.
- The focus here is on quick and accurate placement of the feet. Avoid stepping on the slats as you make your way down the ladder.



4. ZIG-ZAG SHUFFLE

• Start to the side of the ladder as shown in the diagram. Step with the left foot into the first square followed by the right foot (1). Step with the left foot, placing it outside of the second square (2). Step forward with the right foot into the second square (3) and then laterally move the left foot next to the right foot (4). Step with the right foot, placing it outside the third square (5). Step forward with the left foot into the third square (6). Continue to repeat the pattern for the duration of the ladder.



COMBINATION DRILLS

- The Pro Agility LadderTM -30 Ft. can be folded at 90-degree angles to form a variety of patterns. This allows for an unlimited number of drills that can be performed using a combination of the drills listed in this booklet. A few examples are listed below. Design your own drills making them as sport specific as possible.
 - 1. Run straight forward through every section making a quick cut between sections.
 - 2. Run straight forward followed by a lateral run.
 - 3. Run forward followed by a cariocca run.
 - 4. Slalom jumps followed by side jumps.
 - 5. Front jumps followed by a lateral run.

ADD WEIGHT BELT / WEIGHTED VEST FOR ADDED RESISTANCE

- A weighted belt or weighted vest can be worn for added resistance when
 performing any of these drills. Do not add more resistance until you have
 mastered the drills using only your body weight.
- Power Systems, Inc. offers an excellent selection of weighted vests, belts and other weighted body wear. Contact a Customer Service Representative at 1-800-321-6975 for pricing and availability or visit www.power-systems.com.

TRAINING RECOMMENDATIONS

Use the Pro Agility LadderTM - 30 Ft. before strength training if both are to be done on the same day. Perform agility and foot quickness drills before doing resistance running or plyometrics. This will allow the athlete to effectively perform these drills before any muscle fatigue occurs.

- Perform 2-3 Pro Agility LadderTM 30 Ft. workouts per week. Allow 48-72 hours between workouts to reduce the incidence of Overtraining Syndrome.
- Select 4-6 drills for each workout.
- Perform 3-5 sets of each drill. Keep the total number of sets per workout under 20.
- Allow sufficient recovery between each set so that maximum effort can be given to the drill.

The key when using the Pro Agility Ladder[™] - 30 Ft. is to minimize the ground time with each foot contact. The quicker the athlete's feet are off from the ground, the better the reaction time and ability to change direction.

Consult your coach or other qualified individual to assist you in designing your training program.