Annual Calendar

NEW YORK STATE Capital District Region

Weekly Fundamentals Program September Thru July Sunday Thru Friday All Levels Randall's Rink, Troy

> Pre Try-Out Clinic September Albany County Hockey Facility

December School Break December Albany County Hockey Facility

Winter School Break February Albany County Hockey Facility

Spring School Break April Albany County Hockey Facility

Advanced Player Spring Invitational

April, May, June Knickerbacker Arena, North Troy

Summer Hockey Schools Albany County Hockey Facility

> Downstate Region Fall Newburgh

<u>Mohawk Vallev Region</u> Spring & Summer Hockey Schools TBA

> **VERMONT** Fall/Winter

Fall/Winte Middlebury

To request registration forms call 5 1 8 - 2 8 1 - 4 8 1 1

www.myhockeyskills.com

North American Hockey Systems, Inc.

Established 1974 A full time hockey school since 1978

Director

David Randall

Coaches

David Randall II Ryan Secor Paul Dowdell

All other assistants are current or former students with 5-15+ years experience

Mini-Mite Equipment List

Helmet with face cage Elbow pads Hockey gloves Shin guards Skates, Bauer "M4"or "3X"

Skate Shop Services

Skate Sharpening All types of blades, hockey or figure Regular and special requests Custom Blade Alignment Custom Radius (Profiling) Figure skate blade mountings

Thanks, to all the great families and hockey organizations that have supported and given references to this hockey program during the past forty nine years.



2024 REGISTRATION FORM

INDIVIDUAL SKILLS DEVELOPMENT

One & Two Hour Classes

RANDALL'S RINK 200 Oakwood Avenue Troy NY

Open Year Round

Individual Skills For Hockey Players

Saving you the trip to Toronto!!

"AN EXCEPTIONAL HOCKEY EXPERIENCE"

518-281-4811

www.myhockeyskills.com

			MERICAN HOCI All, Winter, Spi		•	
Dates Fees:	Fees: Ages 4-0		/ear Round 6 / \$125 Per 5 Wks 1hr class / \$250 per 5 wks 2hr class 77 \$135 Per 5 Wks 1hr class / \$270 per 5 wks 2hr class			
<u></u>		<i>'s Rink 200 Oakwood Avenue Troy, New York</i> the form below and circle the appropriate class & time				
518 - 28	1 - 481	<i>Text o</i>	r Send a copy v N. A. H. S. 200 Oakwoo Troy, NY www.myhockeysk	vith pay Inc. od Ave 12182 <u>sills.com</u>	ment to: info@myhoo	ckeyskills.com
Player's Name:					DOB:	_Age:
Email:			Address:			
City:			State:		Zip:	
Parent's Names:			Cell/Day Phones:		Home Phone:	
Father:						
Mother: Experience: 0					Years Played:	
Sun Mon Tue Wed Sun Thu	Adult 6: Open 8:0 I st yr 1:1: Advance Ath year Skate/St I st &2 nd y	15-7:15 H 00am 2 nd 5-2:15 ed 4:15-5:4 3:45-4:45 ick 4:15-6 vr 5:00-6:0	<i>One & Two Hour Wa</i> 2:00 Skate/Stick 2:00 3eginner Adult 7:15-8: &3 rd yr 9-10am Skate 2 nd yr 2:15-315p Skate 45 Advanced 6:00-8:00 2 nd yr 5:00-6:00 3 rd :15 Advanced 6:30-8 00 3 rd yr 6:00-8:00 A	0-4:00 2 nd y 15 Open 8 2/Stick 10:00 e/Stick 3:15- 00 Advance rd &4 th yr 6:00 :00 Adult 8	r 4:00-5:00 1 st y 8:15-915 -12n 1 st yr 1:15-2 515p 5:30-7:30p d Adult 8:15-9:15 0-8:00 Advance 8:15-9:15 Adult 9:	2:15 5 d 8:15-9:15 15-10:15

LIABILITY, IMAGING, AND MEDICAL RELEASE

In consideration of your permitting (PLAYER'S NAME) _________to use David Randall's, Training Rink, 200 Oakwood Ave, Troy, NY, for any purpose whatsoever; I hereby covenant and agree with North American Hockey Systems, Inc., the owners, officers, agents, employees, and all persons engaged as instructors or administrators in any programs in which he/she may be a participant, to indemnify and hold harmless, each and everyone of them from and against all claims, liability, loss cost, damage and expenses which may in any way arise out of, or in connection with, the use by him/her of such facilities, including without limitation all claims he/she might have for personal injury or property damages to him/her or so arising. I understand that all video and photo images taken are the sole property of North American Hockey Systems, Inc., and may be used in promotional and instructional media. I also give consent to administer first aid and emergency transport to nearest medical facility.

Floor Exercises

All new players need to do these everyday for one month for proper skating development

Good skating skills are <u>NECESSARY</u> for all hockey players. Certain neuromuscular connections are <u>NECESSARY</u> for proper skating development. The ability to turn your toes in and out is a <u>CORE NECESSITY</u> for true skating development. This information must be well imbedded in the sub-conscious memory much like the alphabet song, mathematics tables, walking, etc. This list of exercises will help young players set a <u>NECESSARY</u> range of motion, and develop <u>NECESSARY</u> connections.

All exercises are done without skates walking approximately 20 feet each time. <u>Five minutes EVERY DAY for</u> <u>FOUR WEEKS, is necessary for permanent results</u>. <u>Make a one-month calendar, place it on your fridge.</u> <u>Complete exercises daily, and have your son or daughter check off each day. Do in the morning before</u> <u>breakfast or another specific time each day</u>. Give calendar to Coach Randall when completed. Extend time frames a few weeks on those exercises that require more effort.

- 1. Turn toes IN equally, knees straight, walk BACKWARD across the room 2 times.
- 2. Turn toes IN equally, knees straight, walk FORWARD across the room 2 times.
- 3. Turn toes OUT equally, knees straight, walk BACKWARD across the room 2 times.
- 4. Turn toes OUT equally, knees straight, walk FORWARD across the room 2 times.
- 5. Repeat all four drills with knees well bent.
- 6. Turn toes OUT; bend knees, walk sideways, first go left, and then go right.
- 7. Turn toes OUT; bend knees, and walk sideways in a 7-8 foot circle. Do 3 circles each way.
- 8. Hold arms straight out in front, lift knees and touch arms alternating left then right 20 times. Add 10 more each week if age 7 or above.
- 9. Questions? Contact Coach Randall at 518-281-4811 or info@myhockeyskills.com

North American Hockey Systems, Inc. 200 Oakwood Ave Troy, New York 12182 www.myhockeyskills.com

Please Note the following based on 49+years of research and 33,080+ students in our schools

Stick Height

Fact: the best of players usually have shorter sticks, please visit <u>www.cuthockeysticks.com</u> For learning: while standing on skates, *cut stick ¼" above the players collar bone or shoulder* Blade: start with mild curve, little or no twist

Shaft: Young players, 20 - 50 flex, 40 - 50 % of body weight. Older players, same as results indicate Once a player has found the stick that works, <u>replace it with the SAME design for entire career</u> Once a player has achieved a **high level of puck control**, stick height & shape is the <u>player's choice</u>

Actual player performance results are the ONLY information supporting our recommendations

Current Skate Recommendations:

Bauer	Youth & Jr. Models:
	Best this year are models "M4" or "M5" or above

Bauer SR Model: Best this year is model is "M4" or "M5" or above

Bauer Model: Vapor "3x" or above

CCM: All good on the mid to high end price range, not recommended on the youth sizes

True: Custom skates great, stock skates ok, limited info, buy at your risk

BUY: Only heat moldable skates!!

WHEN the next major breakthrough in skates happens, we will let you know. Don't be fooled!! <u>ACTUAL player performance RESULTS</u> are the ONLY information supporting these recommendations

Additional Skate Info:

Sharpening: Request 3/8" hollow for all players in training, this forces/causes proper balance & placement of foot and body-blade alignment, players can FEEL THE ICE! Request 1/2" hollow for recreational players and most adults
<u>Radius/Profile blades to 9' @ (Coach Randall's Spec's)</u>
Compound profiles for very advanced players only!!!
Check all blades to see that they are mounted centerline & are not bent or twisted Replace worn out, or over sharpened blades
Used skates alright if blade ok & boot not to worn out or twisted

Blade Holder Ratings, based on player balance and performance:

- 1. TUUK (radius steel to 9' used by 80% of NHL)
- 2. CCM (radius steel to 9')
- 3. TRUE (radius steel to 9')

Although some can skate on anything, that is not the case for most players

To: All hockey families, Coaches, & players

An Important Note from Coach David Randall

Regarding: Balance & Performance Compromised on most skates purchased in the last 10 years.

A little more than ten years ago, we noticed it was taking longer for many players to develop their balance when doing our *balance* and *glide efficiency* development drills.

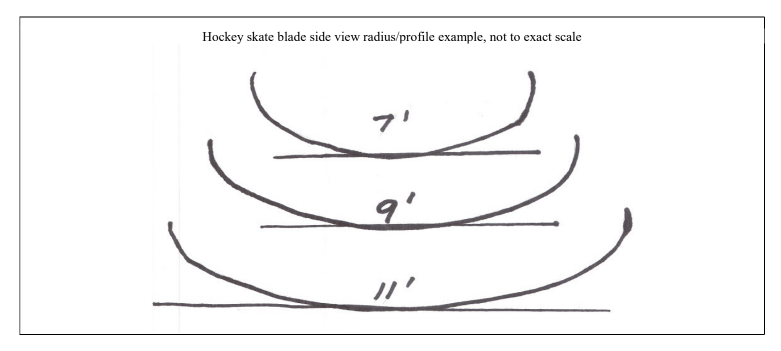
At that time, our research helped us to learn that manufacturers had changed the heel to toe radius/profile from an industry standard of 9 feet (see chart below). Youth blades are now 11 feet to completely flat, junior blades are 7-17 feet, senior blades 10 to 17 feet and many have multiple radii/profiles on one blade. Also, new blades have many inconsistencies that cause erratic curving as well as compromised grip, and stopping irregularities.

The blade radius/profile is the measurement of the curve heel to toe on the bottom of the blade. A skate blade is shaped like the rocker on a rocking chair

The solution, re-shape the blade with a Pro-Sharp profiling machine. (See Machine/Process Click Here)

Most involved in youth hockey programs do not realize how much this will help their balance, control, over all performance, and enjoyment.

After correcting thousands of players' blades from the flatter radius to the recommended 9-foot radius over the past decade, the balance and glide development we should see is occurring.



7 Foot Radius rocks to much, not enough blade contacting ice. The rate of curve is to quick, somewhat unstable, maneuvers well but skates less than maximum speed.

9 Foot Radius rocks just right, has just the right amount of blade contacting ice, and also curves at the proper rate. It is the best in matching all players' balancing mechanisms, especially during the <u>skill developing years</u>. The players' brain/sense of feel, can read the 9' rate of rock, curve, fall, and lean with remarkable accuracy. Maneuvers are still easy and they can be done with plenty of speed.

11 Foot or Greater Radius rocks to little, to much blade contacting ice. Very stable, but the rate of curve is to slow in the developing years. Players make curves too large and are unable to develop advanced balance habits quickly. For most, skates feel like they slide or stick to the ice during quick maneuvers. Flatter radius is great for the long strides but not for hockey maneuvering.

Put simple, the 9-foot radius works best for the human balance system, ESPECIALLY IN THE DEVELOPING YEARS. I have witnessed this in players of all ages and sizes for over 49 years with few exceptions.

There are more complex radius/profiles and specialized sharpenings available for players at the higher levels of hockey. It is our position that for the youth hockey player, these are NOT NECESSARY OR DESIRABLE! It is highly likely that compound profiling and flatter or rounder than 9 foot radius will inhibit proper skating development, especially those with inward knee lines, natural toe out stance, foot pronation, or flat feet.

Player performance is the only guide for our recommendations.

SOLUTION: We have the Pro-Sharp profiling/radius machine necessary for correcting any players' skates that wish to do so. The fee is \$25/youth(sz 6-13.5), \$30/Junior(sz 1-5.5), \$35/adult(sz 6-12). The fee includes resharpening also. Contact us to schedule.

All skates will be checked with a gauge first, and then the appropriate service will be done. If the radius is correct, you just get a sharpening for \$7.

Have your skates been sharpened 25+ times since last profiling? Consider having blades checked for inconsistencies and re-profiled if appropriate.

Please forward to anyone that might benefit from this information.

If you have any questions, call or email.

Coach David Randall

North American Hockey Systems, Inc. 200 Oakwood Ave Troy, NY 12182

Office 518-272-7759 Cell 518-281-4811

info@myhockeyskills.com