



**AAA HOCKEY**

## 2019 Colorado Thunderbirds Pee Wee/Bantam Summer Skill Development

The Colorado Thunderbirds is pleased to announce our 2019 Pee Wee and Bantam Skill Development Program. Come and train with the Colorado Thunderbirds players and elite coaching staff – one of the top AAA ranked programs in the USA. All sessions will be held at The Ice Ranch in Littleton, Colorado. The Thunderbirds won Colorado's first USA Hockey National Championship in 2010 at the Tier I 16U AAA level. The summer sessions will run for 5 weeks from June 11 – July 18. Players and Goalie training will consist of 15 hours on-ice skill development.

The following ice times are open to all Pee Wee and Bantam players that want to train and develop at an elite level. Come train with the best coaches in one of the premier AAA programs in the country! Sessions will be instructed by the Colorado Thunderbirds coaches: Justin Waldron, Dave Fromm, Rob Perry, Michael Hantge, Jan Hejda, and Sergei Bautin plus other Thunderbirds coaches/special instructors. Goalie coach, Cam Clemenson, will oversee the goalie training.

Space is limited. It is recommended that players who are interested should register early. Registration cost is \$380. The camp fee is **non-refundable**.

### **SCHEDULE:**

June 11, 13, 18, 20, 25, 27

July 9, 11, 16, 18 (no ice July 2-4)

Session #1 - Pee Wee/Bantam (2008, 2007, 2006)                      5:30pm-7:00pm

*Please register online at [www.tbirdhockey.org](http://www.tbirdhockey.org)*

*Non-Refundable Fee: \$380*

Colorado Thunderbirds AAA Hockey, P.O. Box 1045, Morrison, CO 80465

If you have any questions please contact

Secretary  
Director of Hockey  
Goalie Coach

Kim Feno                      720.299.8601  
Angelo Ricci                303.810.7022  
Cam Clemenson            303.919.0373

[hockeymom80465@yahoo.com](mailto:hockeymom80465@yahoo.com)  
[angeloricci@comcast.net](mailto:angeloricci@comcast.net)  
[goalie31c@yahoo.com](mailto:goalie31c@yahoo.com)

[www.tbirdhockey.org](http://www.tbirdhockey.org)