



**INSIDE PITCH CAMPS**  
**POWER PITCHING MECHANICS**  
**HITTING AND SKILLS / May 15**



**GET READY FOR THE SEASON NOW WITH PROFESSIONALS!**

*(Camp welcomes boys and girls of all skill levels)*



**CAMP 1 - POWER PITCHING**

**AGES 8 to 15 yrs – 10:00am to 12:30pm**

**THROW 5-7 mph HARDER WITH MORE CONTROL!**

- \* Power Drills \* Pick-offs \* Mental Aspects \*
- \* Change-up \* Major League Curve Ball (13 yrs +) \*
- (Camp 1 only \$65.00 \*Limited Space\*)

**CAMP 2 – HITTING AND SKILLS**

**AGES 6 to 15 yrs – 1:00 to 4:00pm**

**HIT FOR POWER AND AVERAGE!**

- \* Hitting Drills \* Infielding \* Outfielding \*
- \* Baserunning and much more! \*
- (Camp 2 only \$70.00 for 3hrs!)

(Both camps grouped according to age)

**“INVEST IN YOUR CHILD’S FUTURE”**

- **Location:** Lucky Lake Ball Diamonds
- **Registration:** go online at [www.ipsaskatoon.ca](http://www.ipsaskatoon.ca) (Call 306-380-8640 for more information)
- Sign-up for both camps and pay only \$120+gst (Save \$15)
- If mailing send payment to: Inside Pitch Saskatoon (373 70th St. East, Unit 105 S7P 0E1)
- Include full name/age of camper and indicate one or both camps + location
- IP Baseball Academy provides a professional instructor for every 8 students enrolled
- Juice and snack provided by IP Academy during break time



**CAMP PROGRAM DIRECTOR – CORY HALL:**  
 Owner / Director of Player Development – IP SASKATOON  
 Certified by National Pitching Association  
 3 Year professional player with Kansas City Royals  
 NCAA Div.1 Scholarship Athlete – Santa Clara Univ.  
 Jr. National Team Member 2005-2006

**INSTRUCTORS** – Current and Former Professional and College Players  
 Experience directing and teaching camps in Canada and the U.S.A.  
**SEVERAL FORMER CAMPERS ARE PRESENTLY ATTENDING COLLEGES IN CANADA AND THE U.S.A. ON BASEBALL SCHOLARSHIPS**

*“I can assure if you choose the Inside Pitch for your child, they are in good hands. Have fun and enjoy the Inside Pitch.” Kevin Briand, Director, Canadian Scouting – Toronto Blue Jays*