

# Family Fun Day



**Saturday June 24, 2017**

10 am – 3 pm at

**CALGARY ROTARY CHALLENGER PARK**

3688 – 48<sup>th</sup> Avenue NE

**FREE ADMISSION AND PARKING**

Hosted by Calgary Rotary Challenger Park, you will not want to be out of town because there is just so much to see and do at **CALGARY ROTARY CHALLENGER PARK**. With acres of park to explore and exciting activities wherever you turn, we guarantee this will be a day to remember.

**CALGARY ROTARY CHALLENGER PARK** is a unique concept of athletic fields, a playground area and an activity center constructed to ensure that all citizens regardless of age or ability have equal access to recreation, sport and play.

This event is a day of activities brimming with **FREE** programming. amongst the great family fun there will be something for everyone.

In addition, there will be opportunities to increase your understanding of individuals living with disabilities through your participation in individual and team sports and recreational activities!

- **Free Barbeque**
- **Face Painting**
- **Arts and Crafts**
- **Pacific Assistance Dogs**
- **Beast Machine Dancers**
- **Petting Zoo**
- **Hay Ride**
- **Bouncing Tents**
- **Native Dancers**
- **Wheelchair Basketball / Tennis demonstrations**
- **Calgary Stampede Promotions Committee**
- **501<sup>st</sup> Garrison (Star Wars Characters)**
- **Harvey the Hound / Ralph the Dog / Farley the Fox**
- **RCMP**
- **CP Rail – Puffer Belly Train**
- **Self Defense Demonstration**
- **Musicians**
- **Calgary Police Services including HAWCS Helicopter**
- **Calgary EMS Services**
- **Calgary Fire Department**
- **Calgary Airport Authority**
- **Challenger Little League Baseball**

For more information contact:

Cal Schuler at 403.830.6466 or [cal@spectraalt.org](mailto:cal@spectraalt.org)

For instructions on how to get there, please visit

[www.challengerpark.com](http://www.challengerpark.com)

Anar Dharshi at 403.903.7867 or [info@challengerpark.com](mailto:info@challengerpark.com)



**Free Parking**