



Buy your tickets at
HOG Chapter Meetings
and at the membership
table at TCHD each
Saturday 10-1

**TICKETS
\$10. EACH**

Winning ticket will be
drawn at our March HOG
Chapter Meeting!



Our Annual Member Exchange Contest is Finally Here!

FARGO HOG CHAPTER BEARTOOTH RUN



Each year we participate in a member exchange program with the Fargo ND HOG Chapter. One lucky member will join Fargo HOG Chapter members on their 16th annual BEARTOOTH run. A great multiday July ride through North Dakota, Montana and Wyoming providing memories for a lifetime. To be eligible for the drawing you must purchase at least one TCHOG raffle ticket and you could just be the lucky winner!

Please note: You will need to arrange your own transportation to Fargo N.D.

COMPLIMENTARY PACKAGE CONSISTING OF:

ONE MOTORCYCLE TO USE, SUPPLIED BY FARGO HARLEY DAVIDSON
STARTING JULY 6TH AND ENDING JULY 12TH

(Valid motorcycle driver's license is required)

(Insurance is provided - Condition of insurance is wearing a helmet)

(You will be responsible for fuel)

Possible use before or after the above dates, by contacting Del Hofer at
Fargo Harley Davidson (701-277-1000)

ROOM ACCOMODATIONS:

(Room w/host couple in Fargo on July 5-6 & July 11-12)
(Room on the road will be paid for July 7-8-9-10)

BEARTOOTH RUN PACKAGE:

2 - Complimentary Fargo HOG Chapter memberships
2 - BEARTOOTH T-shirts
2 - Pizza Tickets for July 8th in Red Lodge MT
2 - Rodeo Tickets for July 9th in Cody, WY

You will need clothing for hot, cold and rain

ITINERARY FOR THE RUN:

July 6th - Pick up motorcycle at Fargo Harley Davidson
July 7th - Leave Fargo with group & ride to Medora, ND or Miles City MT
July 8th - Ride from Medora or Miles City to Red Lodge MT
July 8th - Pizza Buffet in Red Lodge - 6:00pm
July 9th - 16th Annual Fargo HOG Chapter BEARTOOTH Ride to pass top
July 9th - After photos at the top, ride to Cody, WY
July 9th - Rodeo in Cody
July 10th - Ride from Cody to Miles City
July 11th - Ride from Miles City to Fargo
(Fargo to Red Lodge is 670 miles, Cody to Fargo is 740 miles)