



# Janice Gunn Presents



## "Competition Obedience Workshop"

2-days of Fun, Balance and Precision Seminar  
July 10-11, 2010

Hosted by: Des Moines Obedience Training Club  
1423 SW Army Post Road  
Des Moines, IA 50315

Janice has been involved with dogs for over 35 years. She and her husband own and operate TNT Kennel and Training Center in Abbotsford, British Columbia. She has achieved many titles and Championships with her dogs in Canada and the United States in the following venues: Obedience, Master Hunter, agility, conformation and tracking. Janice's main focus is competition obedience and field. She has achieved fourteen perfect 200 scores - with 4 different dogs, has over 230 High in Trials and five OTCH titles.

### Seminar focus:

- Janice's seminar will focus on competition obedience from Puppy to Utility and problem solving. Janice is known for her problem solving skills - she says the more the better.
- The theme of the workshop is **Fun - Balance - Precision**
  - **FUN** - motivation, games to play while training
  - **BALANCE** - Have to verses want to - Leadership skills; the importance of building a relationship; how to apply a correction; how to keep a dog in drive.
  - **PRECISION** - fronts, finishes, heeling- foundation work to carry you thru utility

Lunch and snacks provided on-site both days.

Non-DMOTC Members	DMOTC Members
\$200/working space	\$150/working space
\$150/audit	\$100/audit

**Working spaces strictly limited to no more than 20. Auditing spaces unlimited. Full payment required at the time of registration. (\$20.00 discount if fee is received by 6/1/10)**

**Please submit the following information with your seminar fee.**

Name: \_\_\_\_\_

Address: \_\_\_\_\_

Email: \_\_\_\_\_ Phone: \_\_\_\_\_

Working: \_\_\_\_\_ Audit: \_\_\_\_\_

**Make checks payable to Des Moines Obedience Training Club**

Mail to:  
DMOTC  
PO Box 33  
Des Moines, IA 50301

Questions:  
Kathy Rasinowich-Platt  
Phone: 402-490-8936  
[noc\\_otch200@novia.net](mailto:noc_otch200@novia.net)