

3-2-1 FLYING DOG

Where a little bit of training goes
a long way



Use of Facility and Ring Rental

The facility is 50x50 fully matted floor and is controlled air and heat. All agility equipment is M.A.D & Max 200 AKC regulation. Outside grass ring is 80 x110 fully fenced and ideal for your agility workout. Also has M.A.D & Max 200 agility equipment. You can train in small groups or have private lessons.

There are also agility run-throughs outdoors (weather permitting) on scheduled days, that will be posted. All run-throughs are confirmed via email. Get on our email list for heads up on Rally, Obedience Matches and Agility run-throughs.

Building Rental

SPECIAL RATES - To Students attending classes at 3-2-1 Flying Dog (email for cost)

Per Hour - Agility w/equipment \$35.00 (No more than 2 people can share cost)

Group classes can not exceed over 4 people/dogs (Ask for cost)

Per 1/2 Hr. \$15.00 - Agility w/equipment

No more than 2 people share cost

Per Hour - Obedience, Rally, Play Time Floor Area \$30.00

Per 1/2 Hr. Obedience, Rally, Play Time Floor Area \$15.00

Outside - Fully Fenced Agility Field or w/o equipment Obedience & Rally Practice

Per Hour - w/Agility equipment \$35.00 (No more than 2 people can share cost)

Group classes can not exceed over 6 people/dogs (Ask for cost)

Per 1/2 Hr. \$15.00 w/Agility equipment

No more than 2 people can share cost

Per Hour - w/o equipment Obedience, Rally, Play Time Area \$30.00

Per 1/2 Hr. w/o equipment Obedience, Rally, PlayTime Area \$15.00

Ask about our Per Day - Weekend Rental Rate (if available) w/agility equipment

* Email in advance to schedule your times for building or the field.

Location: Pedricktown, NJ. Conveniently located 10 mins. from the Delaware Memorial Bridge and 10 mins. from the Commodore Barry Bridge, right off the 295 Highway. Also NJ Turnpike accessible.

Contact: Email - 321flyingdog@gmail.com for further information and don't forget to leave your email address so we can keep you posted on all our up and coming workshops, matches and run throughs.

