

# MEMBERSHIP APPLICATION

Name \_\_\_\_\_

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

City: \_\_\_\_\_

State: \_\_\_\_\_

Zip: \_\_\_\_\_

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

e-mail: \_\_\_\_\_

Affiliated Club Name: \_\_\_\_\_

# \_\_\_\_\_

How did you hear about the NR/CTPA? magazine (name) \_\_\_\_\_ web \_\_\_\_\_ word of mouth \_\_\_\_\_ friend \_\_\_\_\_ other \_\_\_\_\_

Family Membership Names:

- |          |          |          |
|----------|----------|----------|
| 1. _____ | 3. _____ | 5. _____ |
| 2. _____ | 4. _____ | 6. _____ |

Individual.....\$25.00 \$30.00 foreign

Mail & make checks payable to:

Family.....\$30.00 \$35.00 foreign

NR/CTPA (U.S. Funds Only)

## 5. Who are the members?

NR/CTPA members come from all walks of life and live in various locations throughout the U.S., Canada and the World.

## 6. What does membership include?

Membership includes: NR/CTPA Official Rulebook, membership card, decal sheet, subscription to *R/C Puller*, and reduced entry fees at sanctioned events, a million dollar insurance policy for you events @ 20 per day, access to entries for the WORLDS.

## 7. How much does membership cost?

Membership dues are \$25.00 per year for U.S. residents, \$30.00 per year for foreign members\* and \$30.00 per year for family memberships\*\*. A \$5 discount is available if you join an affiliated local club (on all plans family, single and foreign))

## 8. How do I become a member?

Simply fill out the attached membership application, include the appropriate membership fees and return to the NR/CTPA at the address below. You can expect to receive your membership kit in 2-3 weeks

NR/CTPA  
95 Ely Road  
Monson, MA 01057

<http://www.nrctpa.org>

\* Membership discounts are provided to those who join through an affiliated club. Contact the NR/CTPA offices for a list of clubs in your area.

\*\*Family membership dues cover all family members under the age of 16. Family memberships are limited to immediate family only, and all must reside at the same address.

**NR/CTPA is a non-profit organization**

## 1. What is the NR/CTPA?

The National Radio Control Truck Pulling Association (NR/CTPA) was formed as a non-profit organization in August of 1987. Dedicated to promoting R/C pulling and monster truck competitions, the NR/CTPA has established affiliated clubs and sanctioned events around the U.S.

## 2. Where did the NR/CTPA begin?

The NR/CTPA was created by a group of R/C enthusiasts in Pittsburgh, Pennsylvania who had a desire to compete in R/C pulling competitions and saw the need for a national governing body. In May 1989 the NR/CTPA office moved to the Midwest. In 1997 it moved to New York, then MI, now MIA

## 3. What does the NR/CTPA do?

The Association provides rules and guidelines for pulling and monster truck competition; sanctions local, regional and national events; and publishes the *R/C Puller*. In addition to the above, the NR/CTPA works with various manufacturers to produce specialty products for pulling and racing and also does demonstrations at full sized events. The Association also hosts the Spring Nationals, and The R/C Pulling and Monster Truck World Championships which draws over 300 entries and over 1,000 spectators annually.

## 4. How is the NR/CTPA run?

The NR/CTPA is run by a group of members who are voted upon by the general membership every two years. The Executive Board consists of a President, Vice-President, Executive Director and Secretary/Treasurer. In addition to the Executive Board, Regional Directors are elected by the members to represent their views and assist in promoting R/C pulling and monster truck and tuff truck racing in their region. The Board members generally come from the membership at large and are experienced pullers or monster truck/ tuff truck racers.

**NR/CTPA**



**National Radio  
Control Truck  
Pulling Association**

**INFORMATION  
BROCHURE**

***nrctpa.org***

**NR/CTPA**



95 Ely Road  
Monson, MA  
01057

**NR/CTPA**



**National Radio  
Control Truck  
Pulling Association**

**World Championship  
R/C Pulling,  
Monster & Tuff  
Truck Racing!**