

namco

DEAD HEAT 42"

**LARGER SCREEN FOR
A MORE INTENSE
RACING EXPERIENCE**



4 CITY COURSES

8 LICENSED CARS

**A CLOSE AND
EXCITING FINISH
IN EVERY RACE**

**PLAYER PHOTOS
ABOVE EVERY CAR**



Like us on Facebook!
Talk to the developers
www.facebook.com/DeadHeat



SCAN THIS QR
CODE TO SEE
DEAD HEAT
IN ACTION



NAMCO AMERICA, INC.
951 Cambridge Dr. • Elk Grove Village, IL 60007
(847) 264-5610 • arcadeinfo@namcoamerica.com
www.namcoamerica.com

NAMCO EUROPE LTD
NAMCO House • Acton Park Estate, The Vale, London W3 7QE (UK)
Tel: +44 (0) 20 8324 6101 • Fax: +44 (0) 20 8324 6116
www.namco.co.uk

All trademarks and copyrights associated with the manufacturers, vehicles, models, trade names, brands and

visua **FOR MORE INFORMATION, CONTACT PRIMETIME AMUSEMENTS: 1.800.550.0900** s, Inc.

VISIT US AT: [HTTP://PRIMETIMEAMUSEMENTS.COM](http://PRIMETIMEAMUSEMENTS.COM)

namco

DEAD HEAT™



Installed Dimensions
Single Seat
39" L x 64" W x 106" H



NAMCO AMERICA INC.
951 Cambridge Dr
Elk Grove Village, IL 60007
Tel: (847) 264-5610 - Fax: (847) 264-5611
www.namcoamerica.com
arcadeinfo@namcoamerica.com

NAMCO EUROPE LTD
Namco House
Acton Park Estate, The Vale, London W3 7QE (UK)
Tel: +44 (0) 20 8324 6101 - Fax: +44 (0) 20 8324 6116
www.namco.co.uk



Your Face IN THE GAME!

Photos are taken before the race and appear above the racers during game play. This heightens the competition and the player's personal bond to the game.

UNMATCHED HD GRAPHICS! HIGHLY DETAILED REALISTIC CITIES!

Location Loyalty Through Social Networking

Players that race each other are identified as "friends." The social networking tree expands as more and more friends race each other.

Patented technology analyzes your driving style and creates a computer car that looks like you and drives like you. Your friends get to race you even when you're not there. This state-of-the-art technology blurs the line between human and artificially intelligent opponents. Players return over and over to race the people they know.



POWERED BY **NOS**
Nitrous Oxide Systems

