



COPYRIGHT NOV 1980 ©

ANDROID

AMUSEMENT CORPORATION

PREVIEW . . . DC-2 ROBOT FOR 1981



© COPYRIGHT '80

In mid-1980, Android Amusement Corp. designed the Drink Caddy Robot, DC-1, which made worldwide news, ranging from *Newsweek International Edition*, July 28, 1980, page 3, to the December issue of *Playboy Magazine*, suggesting it as a Christmas gift for the man who has everything.

We now have discarded the water barrel body and Sweetheart cup dispenser arms, giving Cinderella the body she deserves—a beautiful, sculptured fiberglass exterior, with lines of a Corvette car. Already, DC-2 has appeared on American and European television and has been purchased by a worldwide celebrity for personal enjoyment. Aggressive entrepreneurs, recognizing the robot revolution has started, have already placed orders with a profit motive in mind—resales and rentals. Coca Cola is only one leader in using robots as mascots for corporation public relations, and many more are following.

Telephone (213) 445-5330

ANDROID
AMUSEMENT CORP.

Dootson Industrial Park
2650 Myrtle Avenue • Bldg. B • #7 • Monrovia, California 91016, U.S.A.

FOR RENT—or sale... DC-2

MOBILE ENTERTAINMENT CENTER ROBOT



DC-2 ROBOT FEATURES:

- Complete mobility with two 12 volt, 33 amp Gell Cell batteries.
- Model airplane type radio controls provide easy, reliable operation. Proportionate speed controls.
- 9" or 5" color TV set/monitor used for following accessories:
 - VHS video cassette recorder
 - Color surveillance video camera in head to show people on the screen.
 - Atari 400 computer (Others possible on special request).
 - Nikon or Polaroid camera
- Quality Audiovox audio components
 - AM-FM radio, auto-reverse cassette
 - Eight-track with remotely controlled, changeable tracks for computer sounds, laser sound effects, or your favorite music.
- Turning head inside protective dome — controlled remotely by operator.
 - Stainless steel, decorative "sculpture" inside dome features sequencing L.E.D. lights and "Sylon", horizontally sequencing "Eye" on "face"; when sculpture is also used as a camera housing for video camera, the "mouth" is video camera lens opening.
- Wheel chair motors provide proven reliability, durability, and quiet, smooth running operation on surfaces ranging from carpet to cobblestone. Pull-out hubs on wheels provide easy free-wheeling. Base wheels located on center of sides, with casters front and back for maximum maneuverability. This allows Robot to do spins and quick turns.
- Molded, fiberglass futuristic body features clean, sculptured lines.
- Sliding tray holds literature, mini-computer, or drink holder overlay.
- Size: 4½ feet tall.
- Weight: 194 lbs. (crated 412 lbs.)
- Professional quality mike system broadcasts "voice" of the robot for communications with humans.

ANDROID AMUSEMENT CORP.

Telephone: (213) 445-5330

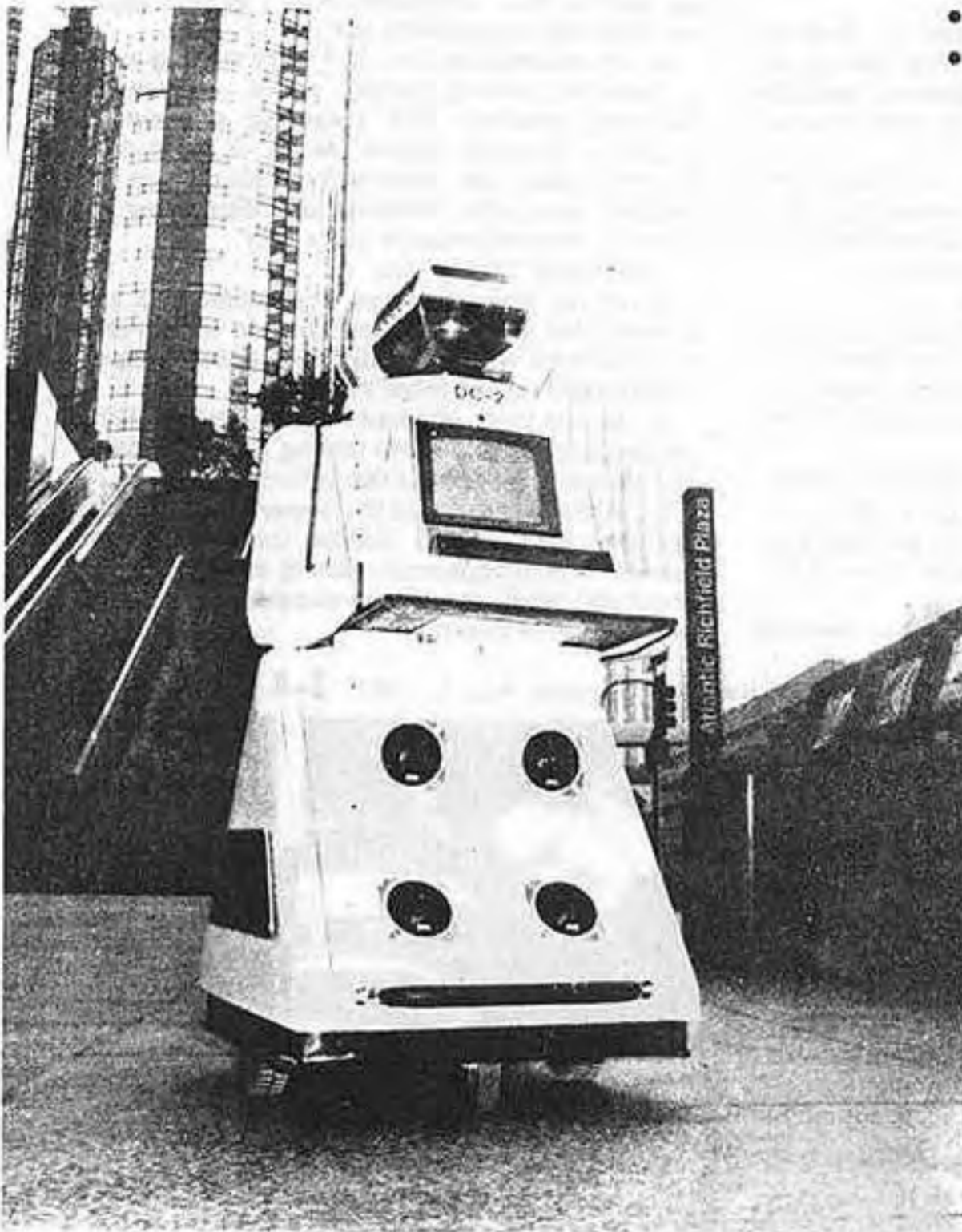
2650 Myrtle Ave., B-7, Dootson Industrial Park, Monrovia, California 91016 U.S.A.

WHAT MARKETING SECRET

has been discovered by such major department stores
as Dayton's, Frederick & Nelson's, and The Broadway Stores?

Renting Robots from Android Amusement Corp!

For Rent or Sale
D-C Model



DC-2—the media magnet and television star on such network shows as CHiPs "Day of the Robot."

- Complete mobility with two 12 volt, 33 amp batteries.
- Model airplane type radio controls provide easy, reliable operation. Proportionate speed controls.
 - 9" or 5" color TV set/monitor used for following accessories:
 - VHS video cassette recorder
 - Color surveillance video camera in head to show people on the screen.
 - Commodore VIC-20, 64K, or other mini computers available.
 - Other option:
 - Electronic, scrolling advertising sign
- Quality audio components standard:
 - AM-FM radio, auto-reverse cassette
 - Eight-track with remotely controlled, changeable tracks for computer sounds, laser sound effects, or your favorite music.
- Turning head inside protective dome — controlled remotely by operator.
 - Chromed aluminum, decorative "sculpture" inside dome features sequencing L.E.D. lights and "Sylon," horizontally sequencing "Eye" on "face." When sculpture is also used as a camera housing for video camera, the "mouth" is video camera lens opening.
- Plug-in Master Control Box, with L.E.D.'s to show each fuse working, pulls out for easy service access.

- Wheel chair motors provide proven reliability, durability, and quiet, smooth running operation on surfaces ranging from carpet to cobblestone. Pull-out hubs on wheels provide easy free-wheeling. Base wheels located on center of sides, with casters front and back for maximum maneuverability. This allows Robot to do spins, quick turns, and "dance" with the women.
- Molded, fiberglass futuristic body features clean, sculptured lines.
- Sliding tray holds literature, electronic sign, mini-computer, or drink holder overlay.
- Size: 4½ feet tall.
- Weight: 194 lbs. (crated 400-450 lbs.)
- Professional quality mike system broadcasts "voice" of the robot for communications with humans. Optional "TALK BACK" listening system. — TV studio quality.

ANDROID AMUSEMENT CORP.

Telephone: (213) 303-2434

1408 E. Arrow Highway, Irwindale, California 91706, U.S.A.

© 1982 ANDROID AMUSEMENT

ORIGINAL
MANUFACTURER

"Beware of
imitations"

ANDROID AMUSEMENT CORP.



Androids and Robots • Sales, Rentals

1408 East Arrow Highway
Irwindale, California 91706, U.S.A.
213-303-2434

Effective June 15, 1982

R E N T A L Rates

	<u>Fee</u>	<u>Performing time:</u>
Los Angeles County:	\$500.00-----	6 hours
	300.00-----	3 hours, "Party Rate"
Orange and Ventura Counties:	\$550.00-----	6 hours
	350.00-----	3 hours
 <u>Out-of-town rates</u>		
San Bernardino County, San Diego County, Santa Barbara County:	\$750 a day,	6 hours
Northern California:	\$750 a day, + expenses*	
After the third consecutive day booked, each successive day=	\$500 a day + expenses*	6 hours
All other areas:	\$750 a day + all expenses*	6 hours
Fourth--Seventh day=	\$ 500 a day + all expenses*	6 hours

For travel outside the Continental U.S.A., or longer commitments,
please confer with Android Amusement Corp. management.

- *Expenses are defined as (1) robot freight, usually about 400 lbs.
dimensional weight in crate;
(2) 1 human air fare, r.t., Los Angeles;
(3) hotel, or motel, food, OR a flat
estimated per diem, usually \$75--
\$150 a day, depending on the city.
(4) Van or surface transportation.

Base fees are charged for show days only. The additional
charges for shows outside the Los Angeles area indirectly pay
for travel time, long distance telephone calls, and logistics
such as coordinating freight details. This method minimizes
paperwork and concludes details by the time the show is completed.

To calculate cost of any show,
multiply base rate x _____ number of
days desired, then add:

- Freight cost, r.t., from Los Angeles
or city we state we can ship from;
- 1 human air fare
- Hotel, motel/meals per diem
- Van or surface transportation,
when necessary, if not supplied.



Andrea



Adam

HILL STREET BLUES

March 25, 1983

Mr. Gene Beley, President
Android Amusement Corp.
1408 East Arrow Highway
Irwindale, California 91706

Dear Gene,

With this letter I would like to say how impressed we all were with the performance of your robot base which we used in three episodes of "Hill Street Blues". Your diligence and prompt response to maintenance and delivery were greatly appreciated.

We will be happy to recommend Android Amusement, Corp. to any production company.

Thank you for helping to create our "Hill Street" robot.

Warm Regards,



Sascha Schneider
Production Manager





DAYTON'S Department Store, Minneapolis, Minnesota, utilizes a DC-2 robot on a regular basis for promotions. The 4'2" tall robot features a baked-on enamel grey paint job over a sleek fiberglass body with green, flashing L.E.D.'s. Electronics include a 9" color TV in the chest, JVC video camera in the turning head, and a VCR.

Manufacturer: ANDROID AMUSEMENT CORP
1408 East Arrow Highway
Irwindale, California 91706 U.S.A.
Telephone: (213) 303-2434