United States Patent

## Kennedy et al.

[11] Patent Number: Des. 345,401
[45] Date of Patent: ** Mar. 22, 1994
[54] TOY ROBOT
Inventors: Melvin R. Kennedy, Hampton Bays, N.Y.; Avi Arad, Westport, Conn.
[73] Assignee: Toy Biz, Inc., New York, N.Y.
Term: 14 Years
[21]
Appl. No.: 819,937
[22] Filed: Jan. 13, 1992
[52] U.S. Cl
[58] Field of Search 273/97, 268, 290-292 273/376; D21/150

## References Cited

U.S. PATENT DOCUMENTS

[^0]Attorney, Agent, or Firm-Amster, Rothstein \& Ebenstein

## [57]

CLAIM
The ornamental design for a toy robot, as shown and described.

## DESCRIPTION

FIG. 1 is a front isometric view of a toy robot showing our new design with arm and hip compartments, a ringholding element on the stomach, and a catcher on the head in an open position;
FIG. 2 is a front elevational view thereof, with the arm and hip compartments, the ring-holding element, and the catcher on the head in a closed position, and the arm now at the side;
FIG. 3 is a rear elevational view of FIG. 2;
FIG. 4 is a left side elevational view thereof, the right side elevational view being a mirror image thereof; FIG. 5 is a top plan view with the catcher on the head in an open position; and,
FIG. 6 is a bottom plan view thereof.
The removable cap, ball, and ring are illustrated in phantom line as parts of the environment in which the toy robot may be used and forms no part of the claimed design.





FIG. 4





[^0]:    D. 262,643 1/1982 Wong D21/150
    D. 288,831 3/1987 Man D21/150

    ## OTHER PUBLICATIONS

    Hong Kong Toys, 1982, p. 140, lower right, robot. Hong Kong Enterprise, May, 1985, p. 105, robot at right.

    Primary Examiner-Melvin B. Feifer

