## United States Patent [19]

## Grabovac

[11] Patent Number: Des. 286,973 [45] Date of Patent: \*\* Dec. 2, 1986

| [54]                     | ELECTRO                                      | NIC TORQUE WRENCH  |
|--------------------------|--|--|
| [75]                     | Inventor:                                    | Bosko Grabovac, Arcadia, Calif.  |
| [73]                     | Assignee:                                    | Consolidated Devices, Inc., City of Industry, Calif.   |
| [**]                     | Term:  | 14 Years   |
| [21]                     | Appl: No.:                                   | 554,045  |
| Ī52Ī                     | U.S. Cl<br>Field of Se                       | Nov. 21, 1983  D8/24  rch  |
| [56]                     |  | References Cited   |
| U.S. PATENT DOCUMENTS    |  |  |
| 2 3                      | 2,682,796 7/<br>3,304,772 2/<br>3,879,996 4/ | 985       Grabovac       D8/2         954       Larson       81/47         967       Campbell       73/862.2         975       Green       73/862.2         981       Herrgen       73/862.2 |
| FOREIGN PATENT DOCUMENTS |  |  |
|                          | 2843406 8/                                   | 980 Fed. Rep. of Germany 81/46   |

## OTHER PUBLICATIONS

Design News 2-7-83, p. 30 Torque Wrench—bottom left of page.

Primary Examiner—Susan J. Lucas
Assistant Examiner—C. E. Heflin
Attorney, Agent, or Firm—Georges A. Maxwell

[57] CLAIM

The ornamental design for an electronic torque wrench, as shown and described.

## DESCRIPTION

FIG. 1 is a top, rear and one side isometric view of an electronic torque wrench showing my new design;

FIG. 2 is a front elevational view thereof;

FIG. 3 is a rear elevational view thereof;

FIG. 4 is a fragmentary side elevational view of the handle portion thereof, the opposite side being a mirror image;

FIG. 5 is a bottom, rear and opposite side isometric view thereof;

FIG. 6 is a fragmentary side elevational view of the central portion thereof, the opposite side being a mirror image.





