

USPTO PATENT FULL-TEXT AND IMAGE DATABASE[Home](#)[Quick](#)[Advanced](#)[Pat Num](#)[Help](#)[Bottom](#)[View Cart](#)

Searching US Patent Collection...

Results of Search in US Patent Collection db for:**REF/5986549**: 40 patents.Hits **1** through **40** out of **40**

PAT. NO.	Title
1	7,878,446 T Dispenser housing with motorized roller transport
2	7,793,882 T Electronic dispenser for dispensing sheet products
3	7,782,175 T Switch acting in a contactless fashion
4	7,701,338 T Occupant detection system and method of determining occupant
5	7,690,259 T Integrated ultrasonic inspection probes, systems, and methods for inspection of composite assemblies
6	7,640,811 T Ultrasonic inspection apparatus, system, and method
7	7,640,810 T Ultrasonic inspection apparatus, system, and method
8	7,617,732 T Integrated curved linear ultrasonic transducer inspection apparatus, systems, and methods
9	7,610,558 T Information processing apparatus and method
10	7,570,067 T Minimizing paper waste carousel-style dispenser apparatus, sensor, method and system with proximity sensor
11	7,479,878 T Triboelectric, ranging, or dual use security sensor cable and method of manufacturing same
12	7,464,596 T Integrated ultrasonic inspection probes, systems, and methods for inspection of composite assemblies
13	7,444,876 T Rapid prototype integrated linear ultrasonic transducer inspection apparatus, systems, and methods
14	7,414,530 T Monitoring circuit for a door
15	7,376,669 T System for automatically initiating a computer security and/or screen saver mode
16	7,298,137 T Position sensing apparatus and method
17	7,254,519 T Multi channel multiplexed inspection system and method
18	7,182,288 T Waste minimizing carousel-style dispenser

- 19 [7,173,537](#) **T** [Device for protecting against accidental contact and method for protecting against accidental contact of a displaceable part](#)
 - 20 [7,161,359](#) **T** [Paper dispenser with proximity detector](#)
 - 21 [7,154,275](#) **T** [Method and apparatus for detecting individuals using electrical field sensors](#)
 - 22 [7,142,113](#) **T** [Method and apparatus to detect an external source](#)
 - 23 [7,102,366](#) **T** [Proximity detection circuit and method of detecting capacitance changes](#)
 - 24 [7,097,226](#) **T** [Safety system for a compartment of a vehicle](#)
 - 25 [6,933,846](#) **T** [Displacement sensing system](#)
 - 26 [6,930,614](#) **T** [Smart occupant alarm system](#)
 - 27 [6,927,568](#) **T** [Rotational-rate sensor](#)
 - 28 [6,859,141](#) **T** [Electric field proximity detector for floating and grounded targets](#)
 - 29 [6,859,140](#) **T** [Independently excited proximity or presence switch arrangement](#)
 - 30 [6,838,887](#) **T** [Proximity detection circuit and method of detecting small capacitance changes](#)
 - 31 [6,832,793](#) **T** [Safety system for opening the trunk compartment of a vehicle](#)
 - 32 [6,819,100](#) **T** [Method of creating conversion table for distance detection and displacement sensor](#)
 - 33 [6,783,167](#) **T** [Safety system for a closed compartment of a vehicle](#)
 - 34 [6,768,420](#) **T** [Vehicle compartment occupancy detection system](#)
 - 35 [6,692,056](#) **T** [Safety release for a trunk of a vehicle](#)
 - 36 [6,677,859](#) **T** [Method and apparatus for detecting a fluid and a temperature](#)
 - 37 [6,667,612](#) **T** [Short-distance locating system](#)
 - 38 [6,484,974](#) **T** [Controller for switch machine](#)
 - 39 [6,367,020](#) **T** [System for automatically initiating a computer security and/or screen saver mode](#)
 - 40 [6,366,204](#) **T** [Device for detecting a human body](#)
-

[Top](#)[View Cart](#)[Home](#)[Quick](#)[Advanced](#)[Pat Num](#)[Help](#)