

This technical diagram illustrates the assembly of a mechanical device, likely a portable electronic instrument. The components are numbered as follows:

- 1-7:** A vertical assembly consisting of a base (1), a central shaft (2), a bearing or bush (3), a spring (4), a washer (5), another bearing (6), and a top cap (7).
- 8-17:** A horizontal rectangular unit. It features a front panel (16) with a circular dial or display (11) and a grid pattern (12). The panel is attached to a main body (17) via a hinge mechanism (13, 14, 15). A small knob or button (9) is located on the side of the panel.
- 18-24:** A circular component (18) connected to a long, thin rod (20) by a small pin (19). The rod is secured with a nut (23) and a washer (24). A small screw (34) is also shown.
- 25-37:** A vertical assembly on the right side, including a screw (25), a nut (26), a washer (27), a small pin (28), a larger pin (29), a spring (30), a washer (31), a nut (32), and a small screw (33). The main body (17) also has a small screw (35) and a label (36) near the bottom right corner.
- 38-42:** A vertical stack of components at the bottom right, including a spring (38), a washer (39), a small pin (40), a larger pin (41), and a nut (42).

CODICE RIF. DISEGNO	DESCRIZIONE	DISP.	CODICE GTL
18-19-20-21-22-23- 28-29-30-31-32-33	Rubinetti a galleggiante incasso nylon	*	RAMO 0001
8-9-10-11-12- 13-15	Meccanismo pulsante con leve e copiglie	*	RAMO 0003
8-9-10-11-12	Meccanismo pulsante senza leve e copiglie	*	RAMO 0004
14	Vite fissaggio placca	*	RAMO PA 14
16	Placca esterna	*	RAMO PA 16
35	Cornice	*	RAMO PA 35
36	Coperchio	*	RAMO PA 36
4-5-6-7	Galleggiante con tubo troppo pieno cm. 36,5	*	1652 02PA
11-13-15	Leve pulsante con copiglie	*	RAMO 0005

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