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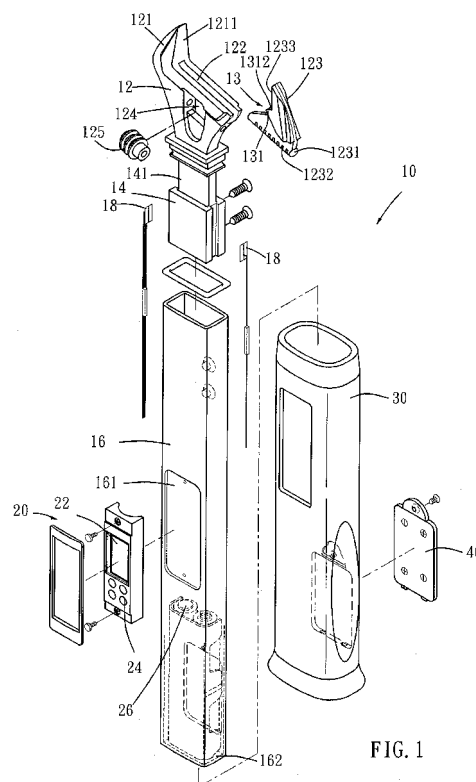
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(54) **Adjustable spanner with electronic strain gauge function**

(57) An adjustable spanner with electronic strain gauge function which comprises a head (12); an retaining jaw (121) extending from the head (12); and sliding groove (122) being transversally formed at one upper side of the head (12); a handle (14) connected to a lower side of the head (12); at least one strain gauge (18); a hollow connecting tube (16) having one end connected to the handle (14); the hollow connecting tube (16) being installed with an output display device (20); a clamping surface (1233) of the moveable jaw (123) and a clamping surface (1211) of the retaining jaw (121) being formed as a working area for clamping a screw device (L1,L2,L3); and a positioning portion (13) being installed on the moveable jaw (123) and at a non-working area below the work area; the position portion (13) facing toward a clamping opening between the clamping surfaces (1233,1211) of the moveable jaw (123) and retaining jaw (121); and the positioning portion (13) being capable of resisting against the screw device (L1,L2,L3).



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