The present invention is a drywall ceiling device that includes a base plate held and maneuvered by a user, a vertical telescoping pole perpendicularly attached to the base plate, a turn lock that releasably secures the first telescoping portion and the second telescoping portion together at a first adjustable predetermined length and a height adjustment handle. The drywall ceiling device also includes a threaded square attachment attached to a top of the vertical telescoping pole, a flat plate attached to the top of the vertical telescoping pole by the threaded square attachment. The flat plate is in contact with a ceiling that is held-up by the drywall ceiling device and a plurality of self-opening clips disposed on the flat plate, the self-opening clips are utilized to a hang the drywall ceiling device.
DRYWALL CEILING DEVICE

TECHNICAL FIELD & BACKGROUND

Currently there are limited options for a building accessory that can relieve physical exertion associated with ceiling management. Professionals, often employ relatively great back strain in order to both uphold drywall while simultaneously attempting to seal, nail and complete installing the drywall, particularly while installing a drywall ceiling.

The present invention generally relates to a drywall device. More specifically, the invention is a drywall ceiling device.

It is an object of the invention to provide a drywall ceiling device that securely holds a drywall ceiling.

It is an object of the invention to provide a drywall ceiling device that relatively reduces physical strain associated with drywall installation.

It is an object of the invention to provide a drywall ceiling device that allows a user to utilize their hands to perform other drywall related installation functions.

What is really needed is a drywall ceiling device that securely holds a drywall ceiling that relatively reduces physical strain associated with drywall installation that allows a user to utilize their hands to perform other drywall related installation functions.

BRIEF DESCRIPTION OF THE DRAWINGS

The present invention will be described by way of exemplary embodiments, but not limitations, illustrated in the accompanying drawings in which like references denote similar elements, and in which:

FIG. 1 illustrates a front view of a drywall ceiling device, according to an embodiment of the present invention.

DETAILED DESCRIPTION OF ILLUSTRATIVE EMBODIMENTS

Various aspects of the illustrative embodiments will be described using terms commonly employed by those skilled in the art to convey the substance of their work to others skilled in the art. However, it will be apparent to those skilled in the art that the present invention may be practiced with only some of the described aspects. For purposes of explanation, specific numbers, materials and configurations are set forth in order to provide a thorough understanding of the illustrative embodiments. However, it will be apparent to one skilled in the art that the present invention may be practiced without the specific details. In other instances, well-known features are omitted or simplified in order not to obscure the illustrative embodiments.

Various operations will be described as multiple discrete operations, in turn, in a manner that is most helpful in understanding the present invention. However, the order of description should not be construed as to imply that these operations are necessarily order dependent. In particular, these operations need not be performed in the order of presentation.

The phrase “in one embodiment” is utilized repeatedly. The phrase generally does not refer to the same embodiment, however, it may. The terms “comprising”, “having” and “including” are synonymous, unless the context dictates otherwise.
top of the unit, a flat bar surface is in secure contact with a ceiling while the bottom of the unit is designed with a relatively sturdy thick-cut plastic base on an opposing end, empowering the user with an effective holding apparatus, thereby freeing a user to install one or more necessary screws to conclude the drywall installation. The drywall ceiling device may be readily available at renowned home improvement and hardware retailers.

[0016] The drywall ceiling device offers a manually adjustable tension rod that can remove stress to the lower back of a user and possibly increase productivity when preparing drywall. The feature of a lightweight yet durable central staff support capable of independently upholding drywall may benefit both professional and novice drywall installers alike.

[0017] While the present invention has been related in terms of the foregoing embodiments, those skilled in the art will recognize that the invention is not limited to the embodiments described. The present invention can be practiced with modification and alteration within the spirit and scope of the appended claims. Thus, the description is to be regarded as illustrative instead of restrictive on the present invention.

1. A drywall ceiling device, comprising:
a base plate held and maneuvered by a user, said base plate stabilizes said drywall ceiling device;
a vertical telescoping pole perpendicularly attached to said base plate, said vertical telescoping pole has a first telescoping portion, a second telescoping portion and a third telescoping portion, said first telescoping portion is perpendicularly attached to said base plate;
a turn lock that releasably secures said first telescoping portion and said second telescoping portion together at a first adjustable predetermined length, said turn lock has a knob handle, a threaded contact stem, a sleeve and a threaded aperture disposed on said sleeve;
a height adjustment handle that releasably secures said second telescoping portion and said third telescoping portion at a second adjustable predetermined length, said height adjustment handle includes a squeezable scissor grip, a sleeve and a spring loaded lock that is integral to said squeezable scissor grip;
a threaded square attachment is attached to a top of said third telescoping portion;
a flat plate with a bottom surface, said bottom surface is attached to said top of said third telescoping portion by said threaded square attachment, said flat plate is in contact with a ceiling that is held-up by said drywall ceiling device; and
a plurality of self-opening clips disposed on said bottom surface of said flat plate, said self-opening clips are utilized to a hang said drywall ceiling device.

2. The drywall ceiling device according to claim 1, wherein said base plate is made of plastic.

3. The drywall ceiling device according to claim 1, wherein said first telescoping portion is made of metal.

4. The drywall ceiling device according to claim 3, wherein said first telescoping portion is made of aluminum.

5. The drywall ceiling device according to claim 1, wherein said second telescoping portion is made of metal.

6. The drywall ceiling device according to claim 5, wherein said second telescoping portion is made of aluminum.

7. The drywall ceiling device according to claim 1, wherein said knob handle is attached to a first end of said threaded contact stem, said knob handle is rotated to allow a second end of said threaded contact stem to extend through said threaded aperture to exert pressure on said second telescoping portion.

8. The drywall ceiling device according to claim 7, wherein said second end of said threaded contact stem to secure said second telescoping portion in place at said first adjustable predetermined length.

9. The drywall ceiling device according to claim 1, wherein said squeezable scissor grip is squeezed to a selected one of secure and release said spring loaded lock to set said second adjustable predetermined length.

10. The drywall ceiling device according to claim 1, wherein said spring loaded lock is set within said sleeve that is attached between said second telescoping portion and said third telescoping portion.

11. A drywall ceiling device, comprising:
a base plate held and maneuvered by a user, said base plate stabilizes said drywall ceiling device;
a vertical telescoping pole perpendicularly attached to said base plate, said vertical telescoping pole has a first telescoping portion, a second telescoping portion and a third telescoping portion, said first telescoping portion is perpendicularly attached to said base plate;
a turn lock that releasably secures said first telescoping portion and said second telescoping portion together at a first adjustable predetermined length, said turn lock has a knob handle, a threaded contact stem, a sleeve and a threaded aperture disposed on said sleeve, said knob handle is attached to a first end of said threaded contact stem, said knob handle is rotated to allow a second end of said threaded contact stem to extend through said threaded aperture to exert pressure on said second telescoping portion, said second end of said threaded contact stem to secure said second telescoping portion in place at said first adjustable predetermined length;
a height adjustment handle that releasably secures said second telescoping portion and said third telescoping portion at a second adjustable predetermined length, said height adjustment handle includes a squeezable scissor grip, a sleeve and a spring loaded lock that is integral to said squeezable scissor grip, said squeezable scissor grip is squeezed to a selected one of secure and release said spring loaded lock to set said second adjustable predetermined length, said spring loaded lock is set within said sleeve that is attached between said second telescoping portion and said third telescoping portion;
a threaded square attachment is attached to a top of said third telescoping portion;
a flat plate with a bottom surface, said bottom surface is attached to said top of said third telescoping portion by said threaded square attachment, said flat plate is in contact with a ceiling that is held-up by said drywall ceiling device; and
a plurality of self-opening clips disposed on said bottom surface of said flat plate, said self-opening clips are utilized to a hang said drywall ceiling device.

12. The drywall ceiling device according to claim 11, wherein said base plate is made of plastic.

13. The drywall ceiling device according to claim 11, wherein said first telescoping portion is made of metal.

14. The drywall ceiling device according to claim 13, wherein said first telescoping portion is made of aluminum.

15. The drywall ceiling device according to claim 11, wherein said second telescoping portion is made of metal.
16. The drywall ceiling device according to claim 15, wherein said second telescoping portion is made of aluminum.

17. The drywall ceiling device according to claim 11, wherein said base plate is approximately 3⅜ inches in length, 5 inches in width and ⅛ the of an inch in thickness.

18. The drywall ceiling device according to claim 11, wherein said first telescoping portion is approximately 1⅝ inches in width.

19. The drywall ceiling device according to claim 11, wherein said second telescoping portion is approximately 1⅛ inches in thickness.

20. The drywall ceiling device according to claim 11, wherein said flat plate is made of aluminum.