۔ ٭ .

Nov. 18, 1924.

· · · ·

E. E. REUTER

LAMP HOLDER

Filed March 6, 1924

9.Z C -4 1

, .

1,516,307

.



Ernest E. Reuter

INVENTOR

BY Vieta g. Erans

ATTORNEY

.

.

16

WITNESS

.

Patented Nov. 18, 1924.



UNITED STATES PATENT OFFICE.

ERNEST EMIL REUTER, OF STAUNTON, ILLINOIS.

LAMP HOLDER.

Application filed March 6, 1924. Serial No. 697,313.

slidable in the slot 10 for the engagement of To all whom it may concern: Be it known that I, ERNEST E. REUTER, the clip 12 with one edge of the plate 3, and a citizen of the United States, residing at manifestly when the clip 12 is properly po-Staunton, in the county of Macoupin and sitioned and the edges of the plate 3 are 60 5 State of Illinois, have invented new and use- seated in the hook 6 and the clip 12, respectively, and the nut 13 is tightened ful Improvements in Lamp Holders, of against the face of the base plate 5, the said which the following is a specification. base plate 5 and the holder as a whole will The object of my said invention is the be securely and fixedly though detachably 65 provision of a holder adapted to detachably connected to the cap plate 3; it being under-10 secure a carbide lamp on a miner's cap in stood in this connection that all that is necsuch manner as to preclude shaking or casessary for the detachment of the holder ual displacement of the lamp during the from the cap is to loosen the nut 13 and then working operations of a miner, the said manipulate the clip 12 and the base plate 70 holder being also adapted to be expedi-5 for the disengagement of the same from 15 tiously and easily fixed on and removed the cap plate 3. from a miner's cap. The ring 7 is essentially of spring metal To the attainment of the foregoing the inand it is of contractible capacity, one of its vention consists in the means as hereinafter ends being looped over the other and pro- 75 described and definitely claimed. vided with a slot 14. The said slot 14 is 20 In the accompanying drawings forming for the reception and passage of a screw part of this specification: shank 15, and mounted on the said shank 15 Figure 1 is an elevation of one side of my and arranged exteriorly of the slotted end of improvement in use. the ring 7 is a binding nut 16. 80 Figure 2 is an elevation of the opposite It will be readily apparent from the fore-²⁵ side of the improvement. going that my novel holder is susceptible Figure 3 is a horizontal section taken on of being readily fixed by the means dethe plane indicated by the line 3-3 of Figscribed to the cap plate 3, and it will also ure 1. be apparent that when the lamp 4 is ar-⁸⁵ Figures 4 and 5 are enlarged details hereranged in the ring 7 and the said ring is con-³⁰ inafter explicitly referred to. tracted to tightly embrace the lamp, and the Similar numerals of reference designate nut 16 is turned inwardly to retain the ring corresponding parts in all of the views of in its contracted state, the ring will hold the drawings. the lamp so tightly that there is no liability 90 The cap 1 with the peak 2 and the plate of the lamp shaking and no liability of the lamp being displaced when a miner stoops cap may be and preferably are of the ordior when he otherwise moves his head incinary well known construction as is also the dent to the operation of mining. carbide or acetylene gas lamp 4. Notwithstanding the practical advantages 95 My invention resides in the holder for 40 clamping and retaining in fixed relation the ascribed to my novel holder it will be readlamp 4 and for effecting connection of the ily appreciated that the holder is simple and inexpensive in construction and light in said lamp to the cap. Among other elements the holder comprises a base plate 5 weight and is well adapted to withstand hooked at one end as designated by $\overline{6}$ to en-the usage to which devices of corresponding 100

35 3 fixed to the peak 2 and the crown of the

45 gage one side edge of the plate 3. The character are ordinarily subjected. holder also comprises an expansible and con- The construction illustrated and described tractible ring $\overline{7}$ riveted or otherwise fixed constitutes the preferred embodiment of my at 8 to the base plate 5 and disposed in front invention, but I would have it understood of the same. At 9 a brace is interposed that in the future practice of the inven-105 50 between and fixed to the plate 5 and the tion such changes or modifications may be ring 7. One end of the base plate 5 is slot- made as fairly fall within the scope of my ted at 10 to receive a screw shank 11. The invention as defined in my appended claim. said shank 11 is fixed at its rear end to a Having described my invention what I 110 clip 12, and on its forward portion and in claim is:-A lamp holder for use on miners' caps ⁵⁵ front of the plate 5 the shank 11 is provided with a binding nut 13. The shank 11 is comprising a base plate having a hook at

1,516,307

one end and a longitudinal slot in its oppo- a screw shank carried by the other end por-site end, a clip disposed at the rear or in- tion and extending through said slot, and ner side of said base plate, a screw shank a binding nut mounted on said screw shank carried by said clip and extending through and disposed at the outer side of and adapt-5 and adjustable in said slot, a binding nut ed to be set against the slotted end portion 15 mounted on said shank and disposed in front of the ring. of said base plate, a contractible ring af- In testimony whereof I affix my signafixed to the base plate and disposed in front ture. of the same and having looped end por-10 tions, one of which is longitudinally slotted,

ERNEST EMIL REUTER.

2

· . .