

CURRENT PRODUCTS model:PC3348

PCM3348 PROTECT COVER



Cover protector for PCM3348

It can open and close it like a phonograph
 It is supported by 14 inches of reels
 The modification of the main body of adaptation
 is unnecessary for PCM3348 HR entirely
 Easy installation
 It reduces an error by the dust

PC3348 is the cover protector which it can open and close for Sony digital tape recorder PCM3348. It can reduce the generation of the error by dust attaching to tape by mounting a cover protector than the present. It uses smoked acrylic acid resin for the materials of the cover, and transparency is high, and the confirmation of the run of the tape is in the state that closed a cover. In addition, the mounting is easy, and the modification of the main frame is unnecessary all.

"Opening and shutting-style cover"

While it uses the type that it only puts simply so far, is there the experience that it drops it and broke? PC3348 is to use the auto hinge like the phonograph and smooth opening and shutting is possible and it is on the way and can simplify that it stops it by little power. It drops it as before and cannot break it anymore.

"14 inches reel support"

As for the available reel size, the use of 14 inches of reels is possible not to mention 10 inches.

"About mounting"

3348 upside requires space more than 30cm to open and close a cover.

"About maintenance"

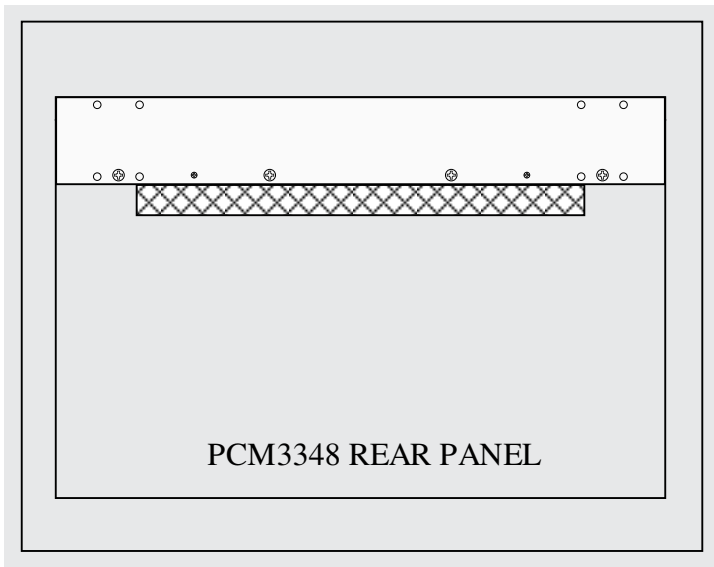
Please apply an antistatic agent at the time of the cleaning.
 In addition, it is necessary to remove it when it needs to lift 3348 tape deck part when it makes maintenance.

SPECIFICATIONS

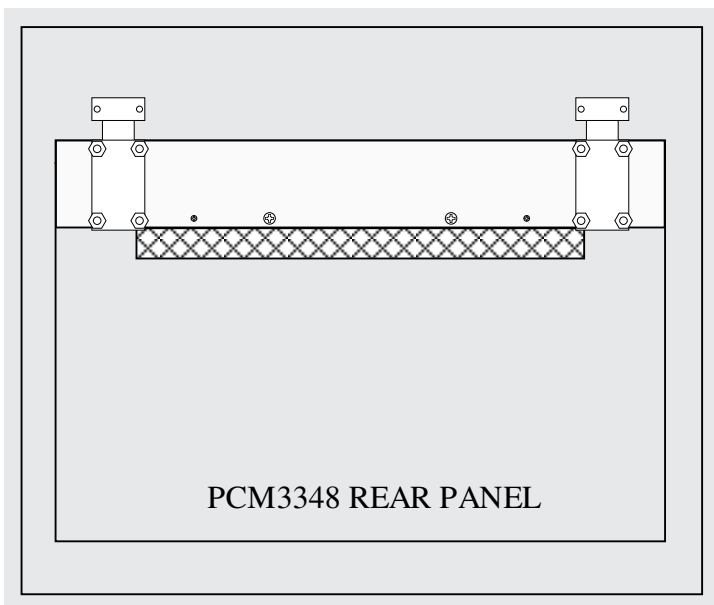
♣**MATERIAL:** t5.0 Acrylic
 ♣**DIMENSION:** 806Wx75Hx590D 10kg

Protect cover	PC3348	¥198,000
accessory : None		

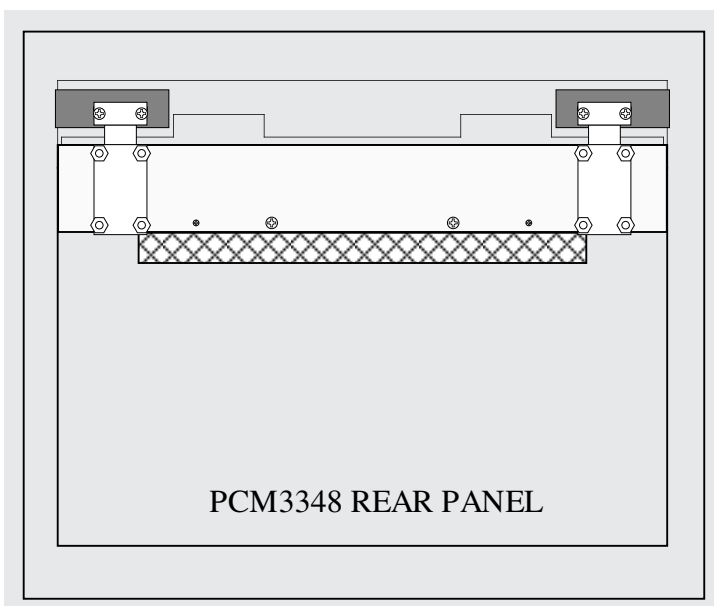
PC3348保護カバーの取り付け方法



1. 3348のリヤパネルにあるファンの金網の上にある4つのネジを取り外します。このネジは将来のために保管して下さい。
2. 付属のM4 x 15 バインドネジを用いて、取り付け板をしっかりと固定します。このネジはオートヒンジの箱の中に入っています。



3. M6 ナットとワッシャーでオートヒンジを取り付けます。このときには仮止めですのでナットを強く締めないで、オートヒンジが下がった状態にしておいて下さい。このM6 ナットとワッシャーはオートヒンジの箱の中に入っています。



4. 3348の上にカバーを載せます。M6 x 25のネジでオートヒンジを固定しますが、始めはゆるめにしておいて下さい。
5. オートヒンジを固定するM6 ナットをボックスレンチやナット回しを使ってしっかりと固定して下さい。
6. ガタの具合を見ながら均等に各ネジを締め付けて下さい。補強板の側面のM6 x 15のネジも同様に固定して下さい。ワッシャーとネジはあらかじめ補強板に仮止めしてあります。