



INSTALLATION PROCEDURE

Ref: YAAC1768 January 2017



YETICAN is 4.00 US gallons or 15 litres, mounted under the rear fender of your MX bike, keeping mass as far forward as possible. With its quick release system the YETICAN can be left on the ground allowing the rider to go tear up the hills without the extra weight.



UTILITY CAN INSTALLATION

1. Make sure tunnel is dry, clean and at room temperature. clean with alcohol or brake cleaner.

2. Peel 2" of the backing at end "a" and fold over.

3. Place the front edge of foam 19" 3/8 in or 49.21 cm from the aluminum cross bar end to the end of the foam.

4. Center the foam between two inside chassis walls (b) and (c) shown in image (2).

5. Lightly press the foam in case you need to peel up.

6. Now peel back 4" more of backing making sure still centered between (b) and (c) lightly press down only in the center.

7. Repeat step 5 till all the backing is fully peeled off.

8. Confirm that you have the foam centered between walls (b) and (c) Then press the down firmly from the inside to the outside.

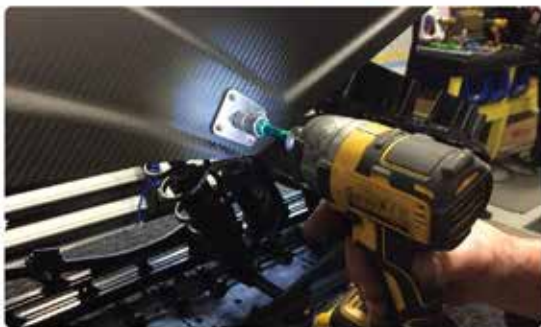
9. Drill through holes in foam with a sharp 7/32" bit.

10. Loosen track and remove rearward suspension mount bolts only (see top image).

11. Use bike stand to jack up bike allowing access to install mounting screws using "blue Locktite". Retighten all screws as the foam will compress.

12. Reinstall rear suspension bolts using "blue Locktite". Torque to 22 ft/lbs and retighten track if loosened.

13. Add the two side foams to both the wall "b" and "c"



ATTENTION - WARNING



This package includes:

- 1 Tank (4.0 US Gallons- 15 Litres)
- 3 Foam pads
- 1 Plastic mount
- 1 Ratchet strap system
- 7 Screws
- 1 Spout and Screw cap assembly

ATTENTION

KEEP OUT OF REACH OR USE BY CHILDREN

NOTE: The C3 Powersports Utility Can is intended only for use as a convenient refuelling device for recreation offroad vehicle applications used off-road and on closed course circuit. It is NOT intended for use as a portable storage container and may not meet required provincial, state or federal agencies standards including, but not limited to; ASTM, EPA, ARB, CSA or any other standards. Intended for OFF ROAD use only. Not to be used for road vehicle refueling. Contents (some utility liquids) may be flammable! Keep away from heat sources. Avoid inhaling any vapours from utility can contents. Do not store utility can inside vehicles or living spaces. Always store and use this utility can in well ventilated areas. Vapours can be ignited by spark or flame source many feet away. Keep utility can away from flame, pilot light, stoves, heaters, fire, electrical motors, generators, and any other source of ignition. Do not siphon from this utility can by mouth, or any other method. If contents from this utility can are swallowed, do not induce vomiting. Call poison control immediately! Always place utility can on level ground when filling to avoid spills and static electricity ignition. Keep utility can closed

WARNING

GARDER HORS DE LA PORTEE DES ENFANTS

NOTE: le bidon utilitaire C3 Powersports est conçu pour le ravitaillement de carburant pour les véhicules de recreation hors route ou en circuit fermé. Il ne doit PAS être utilisé comme récipient d'entreposage portatif. Il pourrait ne pas respecter les normes d'agences provincial, gouvernementales, incluant, sans en exclure d'autres, celles de l'CSA, l'ASTM, l'EPA ou l'ARB. Conçu pour être utilisé en hors piste. Ne doit pas servir pour le ravitaillement en carburant de véhicule de route. Certains liquides utilitaires peuvent être inflammables. Tenir loin des sources de chaleur. Eviter d'inhaler les vapeurs dégagées par le contenu du bidon utilitaire. Ne pas entreposer le bidon dans un véhicule ou un lieu de séjour. Toujours entreposer et utiliser ce bidon utilitaire dans un endroit bien ventilé. Une étincelle ou une flamme éloignée de plusieurs pieds peuvent mettre le feu à des vapeurs. Tenir le bidon éloigné de flammes, veilleuses, cuisinières, chaufferettes, génératrices, moteurs et autres sources d'allumage. Ne pas siphonner de ce bidon utilitaire, avec la bouche ou une autre méthode. Si du liquide dans ce bidon est avalé, éviter de faire vomir et appeler un centre antipoison immédiatement! Lors du remplissage, placer le bidon sur un sol à niveau pour éviter les déversements et le risque d'allumage par électricité statique. Garder le bidon utilitaire bien fermé lorsqu'il n'est pas utilisé.

