RAM SWIVEL HANDLEBAR MOUNT

Parts Index

- A. RAM PLASTIC HANDLEBAR MOUNTING BASE
- B. RAM PLASTIC DIAMOND ADAPTER
- C. #6-32 STST NYLOCK NUT
- D. #6-32 X 3/8" PH PD STST MACHINE SCREW
- E. #6-32 X 1/2" LONG PH PD STST MACHINE SCREW



STEP 1

INSERT 1 (C) NYLOCK NUT INTO SQUARE SLOT IN (A) RAIL BASE. NYLOCK PORTION OF NUT MUST FACE TOWARD CIRCULAR OPENING FOR RAIL MOUNTING.

STEP 2

POSITION (B) DIAMOND ADAPTER OVER TEETH OF (A) RAIL BASE. INSERT (E) SCREW INTO CENTER HOLE OF (B) DIAMOND ADAPTER. SCREW SHOULD THREAD INTO (C) NUT; TIGHTEN WITH SCREWDRIVER.

STEP 3

TO MOUNT, SNAP (A) RAIL BASE ONTO ANY 1" RAIL. IT IS RECOMMENDED TO USE RUBBER LINING OR ELECTRICAL TAPE BETWEEN RAIL AND RAM MOUNT TO CREATE A STRONGER FRICTION. SECURE MOUNT BY TIGHTENING (D) SCREW WITH SECOND (C) NUT ON BOTTOM OF (A) RAIL BASE.





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RAM SWIVEL HANDLEBAR MOUNT

Parts Index

A. RAM PLASTIC HANDLEBAR MOUNTING BASE B. RAM PLASTIC DIAMOND ADAPTER

C. #6-32 STST NYLOCK NUT

D. #6-32 X 3/8" PH PD STST MACHINE SCREW

E. #6-32 X ½" LONG PH PD STST MACHINE SCREW



STEP 1

INSERT 1 (C) NYLOCK NUT INTO SQUARE SLOT IN (A) RAIL BASE. NYLOCK PORTION OF NUT MUST FACE TOWARD CIRCULAR OPENING FOR RAIL MOUNTING.

STEP 2

POSITION (B) DIAMOND ADAPTER OVER TEETH OF (A) RAIL BASE. INSERT (E) SCREW INTO CENTER HOLE OF (B) DIAMOND ADAPTER. SCREW SHOULD THREAD INTO (C) NUT; TIGHTEN WITH SCREWDRIVER.

TO MOUNT, SNAP (A) RAIL BASE ONTO ANY 1" RAIL. IT IS RECOMMENDED TO USE RUBBER LINING OR ELECTRICAL TAPE BETWEEN RAIL AND RAM MOUNT TO CREATE A STRONGER FRICTION. SECURE MOUNT BY TIGHTENING (D) SCREW WITH SECOND (C) NUT ON BOTTOM OF (A) RAIL BASE.





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