

NX250 Handlebar End Plugs

These end plugs can be made for under \$5.00

They are made from 3/4" plastic EMT fittings and bicycle reflectors. [Fig. EndPlug-03.bmp](#)

Step-1 File & Sand threaded portion of EMT fitting to slightly larger than inside diameter of handlebar. This will be a press fit!

[Fig. EndPlug-01.bmp](#)

Step-2 Attach flat washer and 2 nuts to end of reflector. This provides a surface for fiberglass to attach to. [Fig. EndPlug-03.bmp](#)

Step-3 Mix a small batch of fiberglass and put a small amount around the flat washer and nuts.

[Fig. EndPlug-04.bmp](#)

[Fig. EndPlug-05.bmp](#)

[Fig. EndPlug-06.bmp](#)

Step-4 Place the reflector inside the EMT fitting.

As shown in ... [Fig. EndPlug-07.bmp](#)

Push fiberglass in opposite end and tamp down with wooden dowel (or like tool.) pack well around washer.

[Fig. EndPlug-08.bmp](#)

Keep reflector centered.

[Fig. EndPlug-09.bmp](#)

Keep threaded end clean.

Finished view from reflector end [Fig. EndPlug-10.bmp](#)

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[Fig. EndPlug-01.bmp](#)



[Fig. EndPlug-03.bmp](#)



[Fig. EndPlug-04](#)



[Fig. EndPlug-05](#)



[Fig. EndPlug-06.bmp](#)



[Fig. EndPlug-07](#)



[Fig. EndPlug-08](#)



[Fig. EndPlug-09](#)



[Fig. EndPlug-10](#)

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Step-5 Tape the reflector in preparation for painting. [Fig. EndPlug-12.bmp](#)

Step-6 Paint as desired. [Fig. EndPlug-13.bmp](#)

Step-7 When paint dries, remove tape and place a socket over reflector end and tap gently into end of handlebar.

Careful not to tap in too far so as to interfere with throttle operation.

Finished should look like... [Fig. EndPlug-14.bmp](#) & [Fig. EndPlug-15.bmp](#)



[Fig. EndPlug-12.bmp](#)



[Fig. EndPlug-13.bmp](#)



[Fig. EndPlug-14.bmp](#)



[Fig. EndPlug-15.bmp](#)