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The hood sticks are stripped, primed and painted, the front bow assembled, and the fabric is installed. The rear rails are installed so the hood has something to anchor to in the rear. I'm using snaps instead of screws for easier access to the rear compartment.



1
Prep sanding hood bows 1



2
Prep sanding hood bows 2



3
Priming hood bows 1



4
Priming hood bows 2



5
Painting hood bows 1



6
Painting hood bows 2



7
Bending top bow wood



8
Rear top rails in place



9
Rear top rails overlap 03



10
Rear top rails overlap 01



11
Tub masked and
sanding overlaps
01



12
Tub masked and
sanding overlaps
02



13
Fitted top rails



14
Polyurethan top
rails



15
twenty and a half
inch stick



16
Hood sticks holes
located and drilled



17
Hood sticks
installed



18
Test fitting top bow
wood



19
fitting top bow
wood to frame



20
padding tob bow



21
preliminary check
of hood sticks



22
Darts for weather
excluder LH



23
Darts for wing nut
barrel



24
Installing the
excluder



25
gathers for top
bow LH



26
Row of snap studs
every five inches



27
Side snap studs RH



28
Finding ceter of
the top bow



29
Fitting the side
stay 02



30
forwarded snap
detail RH





31
forwarded snap
detail RH showing
flap



32
forwarded snap
detail LH



33
Front trim dart 04



34
Front trim dart 01



35
trimming front
excess



36
installed hood
exterior 01



37
installed hood
exterior 02



38
installed hood
exterior 03



39
installed hood
interior 00



40
installed hood
interior 01