
From: Raymond DeGiorgio
To: David M. Trush
CC:
BCC:
Sent Date: 2008-10-13 18:39:38:000
Received Date: 2008-10-13 18:39:39:000
Subject: Re: cost and timing to change Cobalt ign switch to Equinox style
Attachments:

David,
Good enough for now... will confirm everything soon.

Best Regards,

Raymond DeGiorgio
Switch Lead Engineer



David M. Trush/US/GM/GMC



David M.
Trush/US/GM/GMC
10/13/2008 01:52 PM

To Raymond DeGiorgio/US/GM/GMC [REDACTED]
cc
Subject Re: cost and timing to change Cobalt ign switch to Equinox style [REDACTED]

timing about 30 weeks?

David

Raymond DeGiorgio/US/GM/GMC



Raymond
DeGiorgio/US/GM/GMC
10/13/2008 01:33 PM

To David M. Trush/US/GM/GMC [REDACTED]
cc
Subject Re: cost and timing to change Cobalt ign switch to Equinox style [REDACTED]

Dave,
Per my VME there is \$2.00 piece price impact and approximately \$300,000 tooling capacity. These numbers might be a TAD better but not much as cost for metal and plastic have gone up significantly in the last year.

Best Regards,

Raymond DeGiorgio
Switch Lead Engineer



David M. Trush/US/GM/GMC



David M.
Trush/US/GM/GMC
10/13/2008 12:30 PM

To Raymond DeGiorgio/US/GM/GMC [REDACTED]
cc

Subject Re: cost and timing to change Cobalt ign switch to Equinox style

Hi Ray,
E7200 warranty for the Cobalt, when compared to the Equinox is high. The only differences in hardware are the key cylinder (which I am looking to change) and the ignition switch. We had a Mooney review 1 1/2 weeks ago and he asked what it would take to improve the Cobalt system....

David

Raymond DeGiorgio/US/GM/GMC



Raymond
DeGiorgio/US/GM/GMC
10/13/2008 10:08 AM

To David M. Trush/US/GM/GMC
cc
Subject Re: cost and timing to change Cobalt ign switch to Equinox style

Dave,
What's driving this change?

Best Regards,

Raymond DeGiorgio
Switch Lead Engineer



David M. Trush/US/GM/GMC



David M.
Trush/US/GM/GMC
10/13/2008 09:47 AM

To Raymond DeGiorgio/US/GM/GMC
cc
Subject cost and timing to change Cobalt ign switch to Equinox style

Ray,
please send me a cost and timing estimate to switch Cobalt to the Equinox switch...
Thank you,

David Trush
GM Engineering

