



# RTX-65F-MUS

Dakota Digital RTX Instrument Installation  
For 1965 Ford Mustang - GT and Pony style interiors only  
1966 Ford Mustang - All interiors

Your new RTX-65F-MUS kit includes:

RTX Display



Universal Sender Pack



Buzzer



Installation Manuals



Main Harness

Switch Assembly



Control Box

(8) 6-20x1/2" Screws

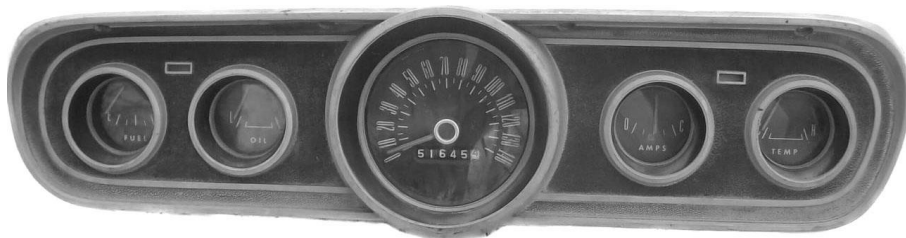


Ford Speed Adapter

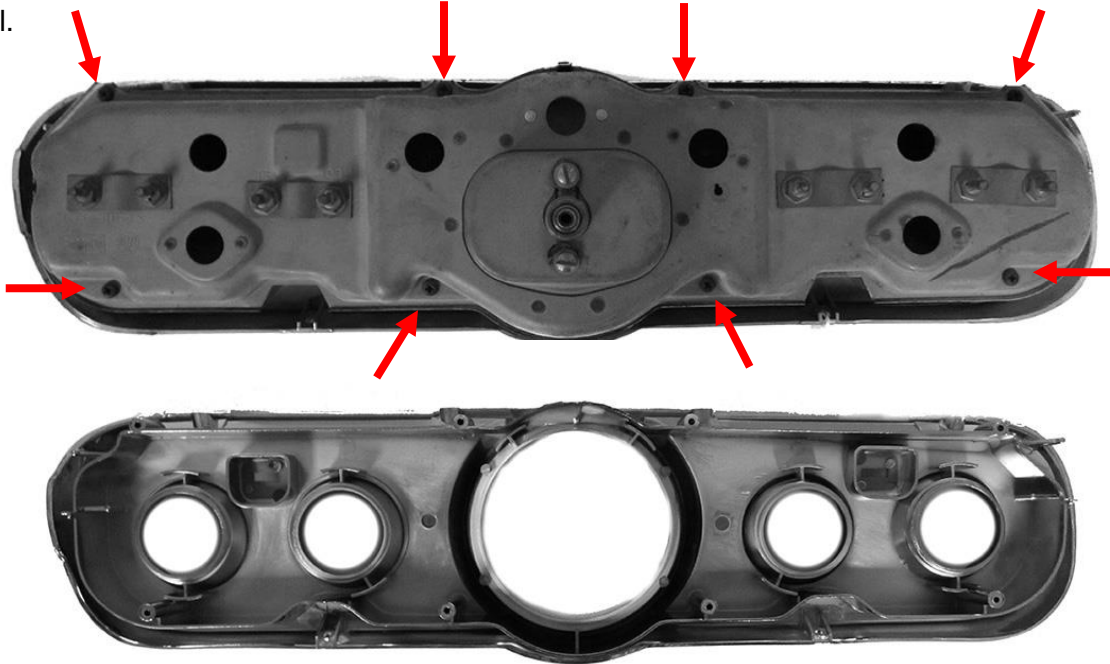


## Installation

1. Remove the stock gauge cluster from the dash. This hardware will be re-used.



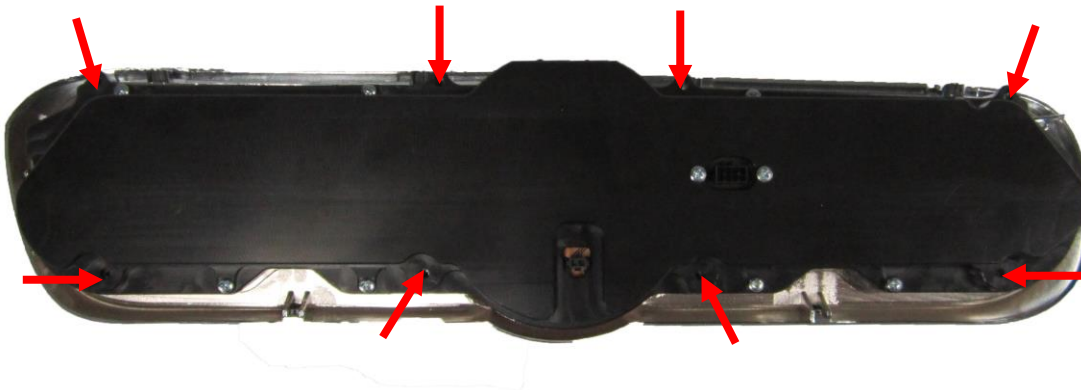
2. Remove the eight (8) screws holding the gauges to the bezel on the back of the system so the stock gauges and lens can be removed from the bezel. The only item to be reused is the original front bezel.



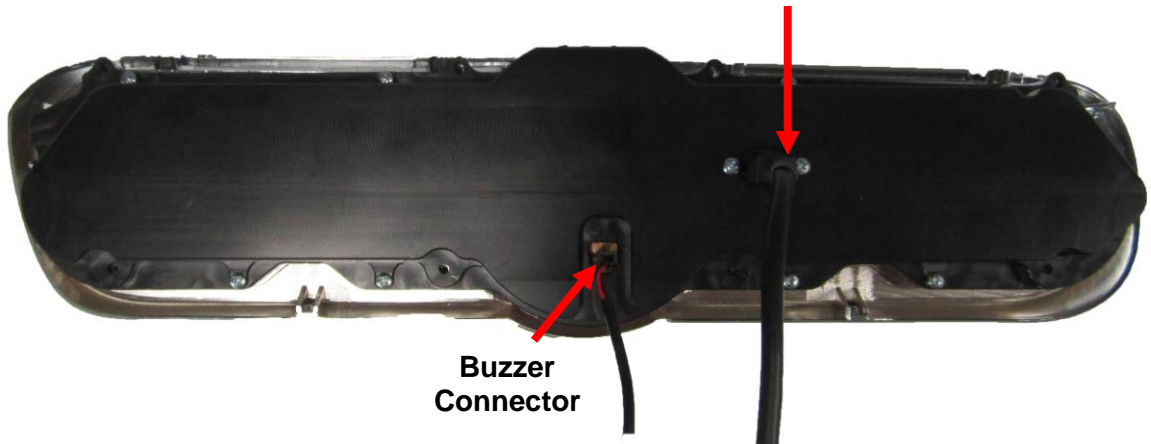
3. Test fit the RTX system into your bezel. If it fits properly, please move on to step 4.
- There are two variations of the 65'-66' Mustang bezel. One has a "Hi" center speedo gauge and the other has a "Lo" center speedo gauge. If the large round center speedo gauge doesn't fit properly into your bezel please remove the (4) screws shown below. Slide the center speedo gauge to either "Hi" or "Lo" to fit your bezel. Replace the (4) screws and tighten until snug.



4. Secure the RTX system to the bezel with the eight provided screws



5. Connect the provided main harness and the buzzer (optional for audio feedback) to the back of the RTX system.



6. Re-install the cluster into the vehicle and refer to the main manual for wiring instructions to complete the RTX installation.



**⚠ WARNING:** This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov)



4510 W. 61st St. North  
Sioux Falls, SD 57107  
[www.dakotadigital.com](http://www.dakotadigital.com)  
[dakotasupport@dakotadigital.com](mailto:dakotasupport@dakotadigital.com)

Phone (605) 332-6513  
Fax (605) 339-4106

© Copyright 2019 - Dakota Digital