

CC: H. J. Hackman  
V. G. DeReus  
S. M. Alvis  
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Ilion, New York  
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P. B. CROOP

M-700 BOLT HANDLE

The Bolt Handle made from a screw machine blank and cold worked was discussed with the representative from H&P Die and Stamping Company, with personnel from R&D present (R. P. Kelly and M. H. Walker).

It is realized that the checkering or knurling on the knob, as shown on the model drawing D-26330, does not lend itself to the cold-forming process. However, it was requested by R&D that the vendor review the possibility of omitting the knurl and forming the knob with a distinct band similar to our present handle. If the vendor can produce a handle of this design, he will furnish R&D with a sample which will be assembled to a prototype Bolt for Sales approval.

No work on permanent tooling will be started until approval by Sales has been confirmed and model drawings have been transmitted.

*Let's see what it costs. Don't know yet. 12/1/64*  
*can get a model made*  
*J. J. Marley*  
*Process Engineer*  
*SMC*  
*??*

JUN:bd