

DECODER INSTALLATION ORDER FORM

(Please include both pages with each locomotive. Please do not write below dotted line on page 2)

Figure 1

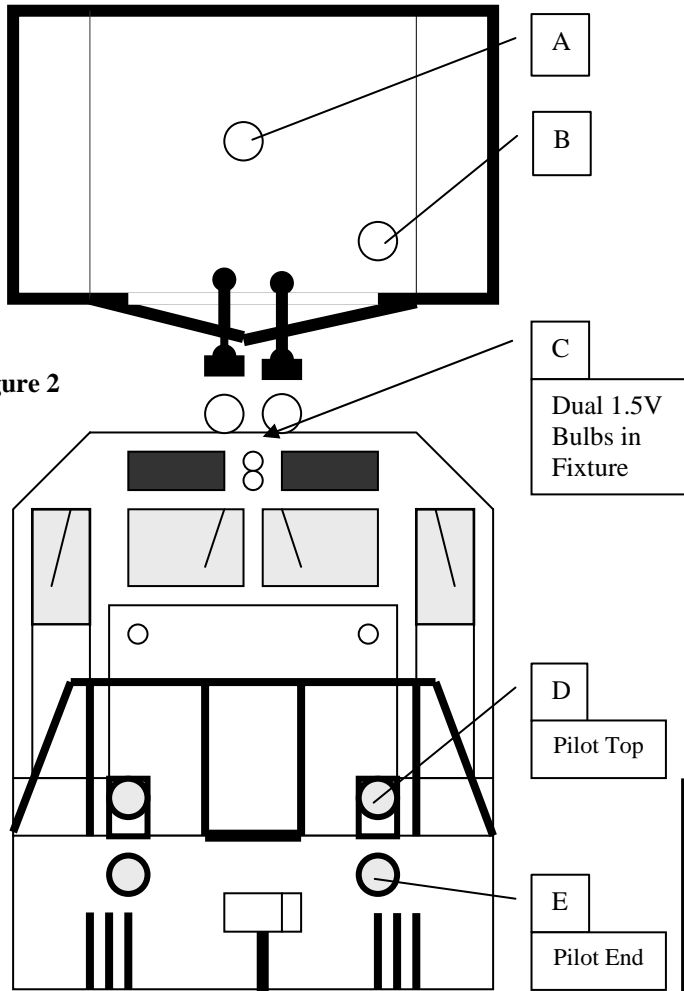
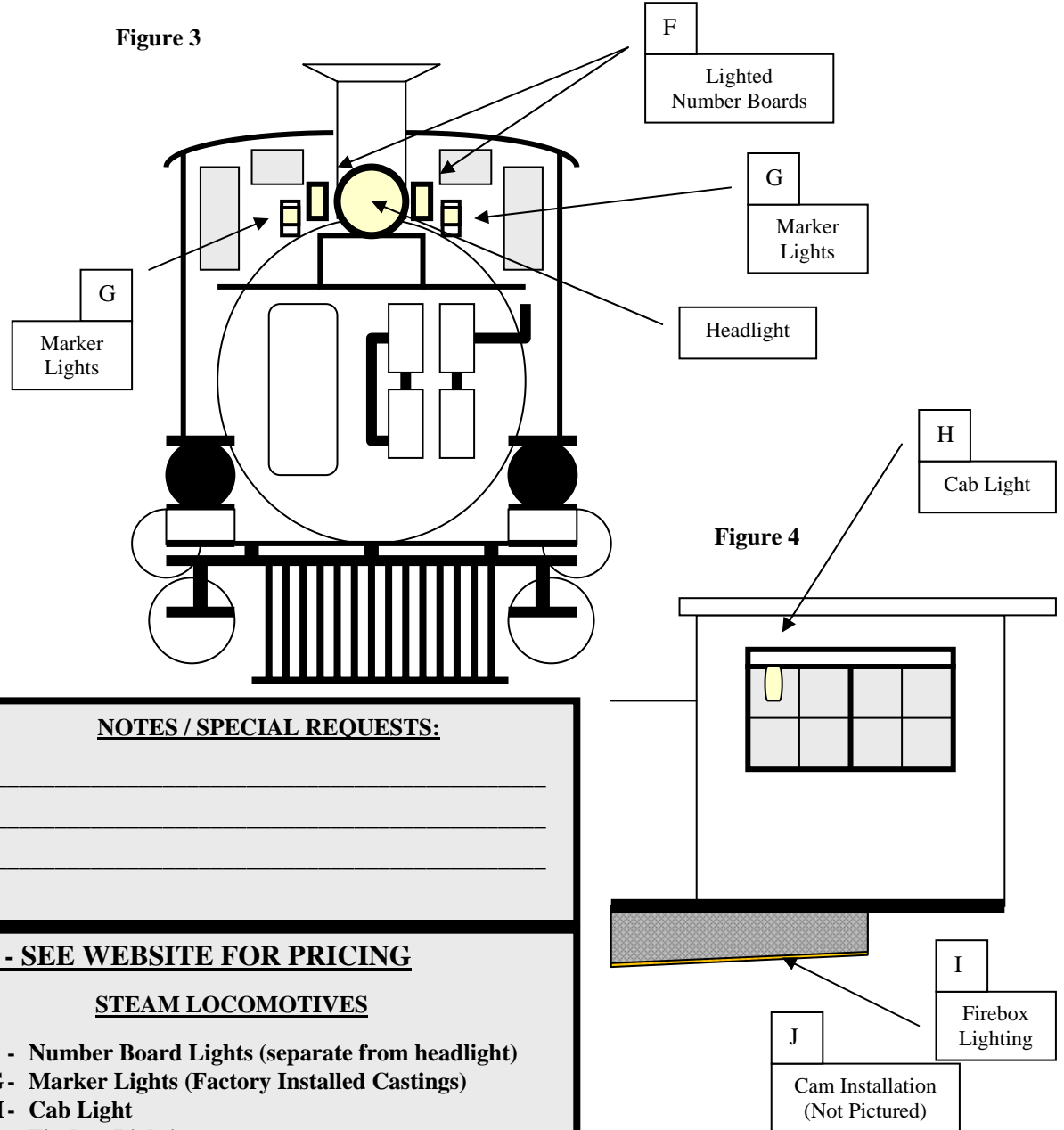


Figure 3



NOTES / SPECIAL REQUESTS:

GREAT LOCOMOTIVE ADDITIONS - SEE WEBSITE FOR PRICING

DIESEL LOCOMOTIVES

- A - Rotary Beacon centered on cab (includes casting)
- B - Rotary Beacon offset on cab (includes casting)
- C - Dual 1.5V Bulbs in fixtures (front and rear)
- D - Ditch Lights, pilot top mount (includes casting)
- E - Ditch Lights, pilot end mount (includes casting)

STEAM LOCOMOTIVES

- F - Number Board Lights (separate from headlight)
- G - Marker Lights (Factory Installed Castings)
- H - Cab Light
- I - Firebox Lighting
- J - Cam Installation (Not Pictured)

DECODER INSTALLATION ORDER FORM

(Please include both pages with each locomotive. Please do not write below dotted line on page 2)

BASIC INFORMATION:

FOR THIS LOCO, I WOULD LIKE:

DCC CONTROL ONLY DCC & SOUND

Short Hood Forward Or Long Hood Forward

Locomotive Type: _____

Manufacturer: _____

Road Name: _____

Road Number: _____

PERSONAL INFO / SHIPPING / LEGAL

Name: _____

Street Address: _____

City: _____

State: _____ Zip Code: _____

Home Phone: (____) _____ - _____

Work Phone: (____) _____ - _____

Cell Phone: (____) _____ - _____

Email Address: _____

SHIPPING & INSURANCE:

Ship insured, declared value: \$500.00 or less

Addl. Insurance requested (over \$500.00):

\$ _____

**NOTES / DISCLAIMERS:

★ Please send models in their original box, if possible. If you do not have the original box, pack the model carefully in another suitable box before sending to me. Up to \$500 dollars insurance is included in the installation and return shipping price. If you wish to have additional insurance, please specify an amount in the space provided above. Under no circumstance will I be held responsible for damage, loss or theft that occurs during shipping. I use FedEx Ground shipping. If you have an objection, please let me know. If the models are shipped other than FedEx Ground, you may be responsible for additional charges.

★Decoder installations include the hookup of single bulb forward and reverse lights or hookup of dual front headlights, if applicable.

★In some decoder installations, a portion of the frame may have to be removed for decoder fitting. The frame, shell or tender floor may have to be drilled / cut in some sound decoder installations for sound to escape. Every effort is made to keep these modifications as inconspicuous as possible.

★Please be aware that DCC modification may affect the collector / resale value of some models should you decide to sell them in the future. I will not be held responsible for decreases in value.

★Due to the addition of wires between MU'ed locos or the loco & tender of steam locomotives, some models may not negotiate small radius curves.

★In any event, my maximum liability is limited to the cost of repairs / replacement parts or my charges, whichever is less.

I HAVE READ AND AGREE TO THE PRECEDING:

SIGNED: _____

DECODERS / INSTALL / ESTIMATE

RECOMMENDATION/S:	PRICE:
Installation: _____	\$ _____
Motor Decoder: _____	\$ _____
Sound Decoder: _____	\$ _____
Speaker/s & Enclosure/s: _____	\$ _____
Great Locomotive Additions Selected: A B C D E F G H I	\$ _____
Other: _____	\$ _____
Other: _____	_____
TOTAL COST ESTIMATE: (Including Parts Decoders /Labor /Etc.)	\$ _____

MULTI-POINT INSPECTION & INSTALLATION

MOTOR STALL CURRENT: _____

TOTAL LIGHTING CURRENT DRAW: _____

WHEELSET CONDITION:

Good Fair Poor, Recommendation:

Replacement Repair

TOTAL NUMBER OF ELECTRICAL P/U'S:

R. Rail: _____ L. Rail: _____

ELECTRICAL P/U CONDITION:

Good Fair Poor, Recommendation:

Replacement Repair

DRIVE TRAIN CONDITION :

(i.e., bearings, worms, gears, linkages)

Good Fair Poor, Recommendation:

Replacement Repair

MOTOR CAN BE ISOLATED?:

Yes No, replacement recommended

(NOTE: Some older locomotives, especially brass, utilize a motor that is not easily isolated because one motor pole is connected internally to the housing which in turn is screwed to the frame creating electrical continuity between the motor and frame. In many of these locomotives, the frame is "hot" to either the right or left rail. In these cases, I usually recommend motor replacement.)

MODIFICATIONS REQUIRED FOR INSTALLATION:

Frame milling for decoder fitting

Drilling for speaker installation / sound escape

Other: _____

*** DCC RECOMMENDED: YES NO ***