

PLS...

Got Pubs?

PUBS UPDATES GIVE YOU VALUABLE INFO, SUCH AS CHANGES TO PART NUMBERS, NSNS, AND REPAIR PROCEDURES.

GOT CURRENT PLS PUBS FOR YOUR PLS TRUCK, TRAILER, AND FLATRACK? EYEBALL THIS CHART TO FIND OUT.

Model	TM Number	TM Date
M1074, M1075 truck	9-2320-364-10	Nov 05
M1074, M1075 truck	9-2320-364-10HR	Nov 05
M1074, M1075 truck	9-2320-364-20-1	Nov 05
M1074, M1075 truck	9-2320-364-20-2	Nov 05
M1074, M1075 truck	9-2320-364-20-3	Nov 05
M1074, M1075 truck	9-2320-364-20-4	Nov 05
M1074, M1075 truck	9-2320-364-20-5	Nov 05
M1074, M1075 truck	9-2320-364-24P-1	Nov 05
M1074, M1075 truck	9-2320-364-24P-2	Nov 05
M1074, M1075 truck	9-2320-364-34-1	Nov 05
M1074, M1075 truck	9-2320-364-34-2	Nov 05
M1074, M1075 truck	9-2320-364-34-3	Nov 05
M1074, M1075 truck	9-2320-364-34-4	Nov 05
M1076 PLS trailer	9-2330-385-14	Dec 05
M1076 PLS trailer	9-2330-385-24P	Dec 05
M1077/A1 M1 ISO flatrack	9-3990-206-14&P	Jun 06

Metrically Challenged?...

CONVERSION MATH MADE EASY

$2/17$
 $3.4159\text{in} \approx 3/4\text{mm}$
?



Dear Editor,

I get frustrated sometimes while trying to convert millimeters to inches and decimals to fractions. But I came across a couple of websites that make conversion math easy. Tell your readers in the field that are metrically challenged (like me) to use these links:

<http://www.worldwidemetric.com/metcal.htm>

and

<http://www.seoconsultants.com/charts/inches-decimal/#conversion>

FMTV Equipment Specialist
TACOM - Warren

Editor's note: You just told them and that tip really counts!