	841477 Compatibility Notes - 02/12/2019	
Model	Notes	
GDM-23F-2	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION. {208V} USED BEFORE JULY \'06 (PCN #3328)	
ГВВ-24-60G	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.	
GEM-49	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.	
rs-72FG	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION. {208V} USED BEFORE JULY \'06 (PCN #3328)	
GDM-23F	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION. {208V} USED BEFORE JULY \'06 (PCN #3328)	
ſBB-3G	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.	
rs-49G-4	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE	
GDM-26W	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.	
「C-72G	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.	
GDM-49DT	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.	
GDM-35	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.	
ΓM-52G	N/A	

TS-28G-2PT	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
T-72G-6	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
GDM-23FC-RF	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TM-52G-4	N/A
TR-85FG	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
G4SM-23PT	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
GDM-23PT	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
T-23-1-G-1	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
T-23FG	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION. {208V} USED BEFORE JULY \'06 (PCN #3328)
GDM-23RL	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TS-23FG	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION. {208V} USED BEFORE JULY \'06 (PCN #3328)
TR-31-2-G-2	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.

GEM-12	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
G4SM-23RL-SI	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TR1R-2HG	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
GDM-72	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TBB-3G-S	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
T-72FG	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION. {208V} USED BEFORE JULY \'06 (PCN #3328)
T-23DT-1-G-1	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
GDM-23F-RF	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION. {208V} USED BEFORE JULY \'06 (PCN #3328)
GDM-35RF	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TS-49-1-G-3	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
GDM-19	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
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GDM-26RF	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TR-85G	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
GDM-23	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
T-23DT-G	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TS-49G	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TS-23-1-G-1	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TS-23G	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TBB-24-72G	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
T-49FG	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION. {208V} USED BEFORE JULY \'06 (PCN #3328)
TR-56-2-G-2	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
GEM-72	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.

TS-28G-2	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
GDIM-26NT	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TR-31FG	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
GDM-49W	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
GDM-23W	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
G4SM-23FC	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
G4SM-23RL	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
T-35G	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TS-49-2-G-2	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TR-31G-2	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TR2R-2HG/2HS	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
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T-19G	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TR-85-3-G-3	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
T-23G-2	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
T-49DT-G	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
T-49G-RL	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
GDM-43	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TS-35G	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TM-24FG	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
T-49G-PT	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
T-72G	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TS-72-3-G-3	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.

GDIM-49	N/A
GDM-26W-RF	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
GDM-43F	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TR-56G	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TBB-24GAL-48G	USED BEFORE 2/5/13 PRODUCTION DATE OR SER. NO. 1-7673074 PER PCN 6180 IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TS-49FG	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION. {208V} USED BEFORE JULY \'06 (PCN #3328)
TC-49G	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
GDM-49RL	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
T-49G	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
GDM-23W-RF	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TBB-2G	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TR3R-3G	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.

TS-28-2-G-2PT	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
T-49-2-G-2	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TC-23G	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TR-56G-4	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
T-23G	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TS-23G-2	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TR-31G	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
GDM-49	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TBB-4G-S	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TR2R-4HG	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TS-28G-RL	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
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GDM-72FC	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
GDM-49W-RF	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
ΓM-24G-2	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
GDM-26	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
GEM-12FC	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
GDM-23RF	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
ГВВ-24-48G	USED BEFORE 2/5/13 PRODUCTION DATE OR SER. NO. 1-7673074 PER PCN 6180 IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
GDM-49FC	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
GEM-23FC	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
GEM-23	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
GDM-49RF	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
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GDM-26F	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION. {208V} USED BEFORE JULY \'06 (PCN #3328)
G4SM-23	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TBB-4G	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TS-72G-6	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TR-85G-6	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
GDM-72RL	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
T-72-3-G-3	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TBB-2G-S	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
T-49G-4	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
T-35FG	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION. {208V} USED BEFORE JULY \'06 (PCN #3328)
GDM-35F	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION. {208V} USED BEFORE JULY \'06 (PCN #3328)

TVM-400	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
GDIM-49NT	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
G4SM-23-RGS	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TR2R-2G	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
GDM-49F	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION. {208V} USED BEFORE JULY \'06 (PCN #3328)
GDM-72F	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION. {208V} USED BEFORE JULY \'06 (PCN #3328)
TS-72G	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
T-49DT-1-G-1	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TR1RPT-1HGLH/1HSLH-1HG/1HS	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TBB-24GAL-60G	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TBB-24GAL-60G-S	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.

TS-28G-PT	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TS-53G-PT	N/A
TDD-3G	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TR2RPT-2S-2G	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TR2RPT-4HG-2S	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TR2RPT-1G/2HS-2S	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TR2RPT-4HG-4HS	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TR2RPT-1G/2HS-4HS	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TR2RPT-2S-4HG	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TR2RPT-4HG-4HG	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TR2RPT-1G/2HS-4HG	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TR2RPT-2S-2HG/2HS	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.

TR2RPT-4HG-2HG/2HS	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TR2RPT-1G/2HG-2HG/2HS	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TR2RPT-2S-1G/1S	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TR2RPT-4HG-1G/1S	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TR2RPT-1G/2HS-1G/1S	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TR2RPT-2S-1G/2HS	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TR2RPT-4HG-1G/2HS	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TR2RPT-1G/2HS-1G/2HS	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TR2RPT-2S-2HG/1S	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TR2RPT-4HG-2HG/1S	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TR2RPT-1G/2HS-2HG/1S	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.

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TD2DDT 2110 /45 4110	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE
TR2RPT-2HG/1S-4HG	TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TR2RPT-2G-2HG/2HS	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
	TO BE DIVILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TR2RPT-2HG/2HS-2HG/2HS	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TR2RPT-2HG/1S-2HG/2HS	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TR2RPT-2G-1G/1S	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TR2RPT-2HG/2HS-1G/1S	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TR2RPT-2HG/1S-1G/1S	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TR2RPT-2G-1G/2HS	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TR2RPT-2HG/2HS-1G/2HS	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TR2RPT-2HG/1S-1G/2HS	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TR2RPT-2G-2HG/1S	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.

TR2RPT-2HG/2HS-2HG/1S	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TR2RPT-2HG/1S-2HG/1S	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TR2RPT-1G/1S-2S	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TR2RPT-4HS-2G	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TR2RPT-1G/1S-2G	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TR2RPT-1G/1S-4HS	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TR2RPT-4HS-4HG	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TR2RPT-1G/1S-4HG	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TR2RPT-4HS-2HG/2HS	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TR2RPT-1G/1S-2HG/2HS	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TR2RPT-4HS-1G/1S	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
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TR2RPT-1G/1S-1G/1S	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TR2RPT-4HS-1G/2HS	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TR2RPT-1G/1S-1G/2HS	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TR2RPT-4HS-2HG/1S	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TR2RPT-1G/1S-2HG/1S	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TR1RPT-1S-1G	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TR1RPT-1S-1HG/1HS	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TR1RPT-1S-2HG	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TR1RPT-1G-1G	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TR1RPT-1G-1HG/1HS	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TR1RPT-1G-2HS	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
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TR1RPT-1G-2HG	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TR1RPT-1HG/1HS-1G	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TR1RPT-1HG/1HS-2HS	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TR1RPT-1HG/1HS-2HG	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TR1RPT-2HS-1G	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TR1RPT-2HS-1HG/1HS	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TR1RPT-2HS-2HG	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TR1RPT-2HG-1G	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TR1RPT-2HG-1HG/1HS	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TR1RPT-2HG-2HS	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TR1RPT-2HG-2HG	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
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TA1RPT-1G-1G	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TA1RPT-1G-1S	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TA1RPT-1HG/1HS-1G	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TA1RPT-1HG/1HS-1S	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TA1RPT-1S-1G	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TA1RPT-2HG-1G	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TA1RPT-2HG-1S	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TA1RPT-2HS-1G	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TA2R-2G	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TA2R-2HG/2HS	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TA2R-4HG	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
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TA2RPT-2G-2G	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TA2RPT-2G-2S	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TA2RPT-2HG/2HS-2G	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TA2RPT-2HG/2HS-2S	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TA2RPT-2S-2G	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TA2RPT-4HG-2G	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TA2RPT-4HG-2S	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TA2RPT-4HS-2G	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TA3R-3G	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TDB-24-48-1-G-1	USED BEFORE 2/5/13 PRODUCTION DATE OR SER. NO. 1-7673074 PER PCN 6180 IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TG1R-2HG	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.

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TG2RPT-2G-2G	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TG2RPT-2G-2S	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TG2RPT-2HG/2HS-2G	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TG2RPT-2HG/2HS-2S	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TG2RPT-2S-2G	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TR2RPT-4HG-2G	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TG2RPT-4HG-2S	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TG2RPT-4HS-2G	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TG3R-3G	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TA1R-2HG	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TR1RPT-1HG/1HS-1S	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.

TR1RPT-2HG-1S	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TR1RPT-1G-1S	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TBB-4G-PT	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TDB-24-48G	USED BEFORE 2/5/13 PRODUCTION DATE OR SER. NO. 1-7673074 PER PCN 6180 IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TDD-4G	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TPDB48-24G	N/A
TM-24G	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TR-31-1-G-1	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
T-23F-1-G-1	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION. {208V} USED BEFORE JULY \'06 (PCN #3328)
GDM-23-2	N/A
GDM-52TM	N/A
GDM-52TM-RL	N/A
T-23FG-2	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION. {208V} USED BEFORE JULY \'06 (PCN #3328)
TBB-GAL-3G	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.

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TG1RPT-1G-2HS	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TR1F-1G	N/A
TA1F-1G	N/A
TG1F-1G	N/A
TR2F-2G	N/A
TA2F-2G	N/A
TG2F-2G	N/A
TA2RPT-4HG-4HS	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TDD-4CT-G	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
GDM-49F FAMILY DOLLAR	N/A
GDM-72 FAMILY DOLLAR	N/A
TR1-F-2HG	N/A
GDM-49 DOLLAR GENERAL	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
GDM-49F DOLLAR GENERAL	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION. {208V} USED BEFORE JULY \'06 (PCN #3328)
GEM-49 SUBWAY	N/A
GEM-26 SUBWAY	N/A
GDM-72 DOLLAR GENERAL	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
GDM-72F DOLLAR GENERAL	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION. {208V} USED BEFORE JULY \'06 (PCN #3328)

TG2RPT-4HG-4HG	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TA2RPT-4HG-4HG	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TG2RPT-4HS4HS	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TPBB48-GAL-24G	N/A
GDM-49 FAMILY DOLLAR	N/A
TDB-24-48-GAL-1-G-1	USED BEFORE 2/5/13 PRODUCTION DATE OR SER. NO. 1-7673074 PER PCN 6180 IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TBB-24GAL-72G	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TG1F-1HG/1HS	N/A
TS-53G-PT-2G-2S	N/A
TBB-24-60G-SD	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TBB-24-60G-SD-S	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
GDM-19T	N/A
GDM-19T-HC	N/A
TBB-24-48G-S	USED BEFORE 2/5/13 PRODUCTION DATE OR SER. NO. 1-7673074 PER PCN 6180 IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
TG1F-2HG	N/A
GDM-19T-F	N/A
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TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.	ITG2RPT-4HG-2G	IF COOLER WAS PRODUCED BEFORE 12/99 PRODUCTION DATE NEW SCREW HOLES MAY HAVE TO BE DRILLED AS THIS BASE HAS A DIFFERENT SCREW HOLE CONFIGURATION.
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