Model-Specific Compatibility Notes [10.31.14]

TBB-24-60G: Used after 8/30/2010 (pcn #4616) coolers built before this date should use the framed leg option, requires 4. These are different than the mounting plates used for casters.

TDD-3CT-S: Used after 8/30/2010 (pcn #4616) coolers built before this date should use the framed leg option, requires 4. These are different than the mounting plates used for casters.

TDD-2-S: Used after 8/30/2010 (pcn #4616) coolers built before this date should use the framed leg option, requires 4. These are different than the mounting plates used for casters.

TBB-3G: Used after 8/30/2010 (pcn #4616) coolers built before this date should use the framed leg option, requires 4. These are different than the mounting plates used for casters.

TMC-49: Used after 4/1/2006. Will also retrofit any cabinet produced before 4/1/2006.

TDD-2: Used after 8/30/2010 (pcn #4616) coolers built before this date should use the framed leg option, requires 4. These are different than the mounting plates used for casters.

TBB-3G-S: Used after 8/30/2010 (pcn #4616) coolers built before this date should use the framed leg option, requires 4. These are different than the mounting plates used for casters.

TBB-24-48: Used after 8/30/2010 (pcn #4616) coolers built before this date should use the framed leg option, requires 4. These are different than the mounting plates used for casters.

TBB-3-S: Used after 8/30/2010 (pcn #4616) coolers built before this date should use the framed leg option, requires 4. These are different than the mounting plates used for casters.

TBB-24-GAL-48G-SD: Used after 8/30/2010 (pcn #4616) coolers built before this date should use the framed leg option, requires 4. These are different than the mounting plates used for casters.

TBB-24-72G: Used after 8/30/2010 (pcn #4616) coolers built before this date should use the framed leg option, requires 4. These are different than the mounting plates used for casters.

TBB-24-48G-SD: Used after 8/30/2010 (pcn #4616) coolers built before this date should use the framed leg option, requires 4. These are different than the mounting plates used for casters.

TDD-2CT-S: Used after 8/30/2010 (pcn #4616) coolers built before this date should use the framed leg option, requires 4. These are different than the mounting plates used for casters.

TRCB-50: Used after 4/1/2006. On the base of the cabinet in the corners there are holes with rivnuts for either casters or legs. When converting to legs the center hole must be drilled out to allow the stem to go through. This center hole was used to attach skid to cabinet.

TDD-3: Used after 8/30/2010 (pcn #4616) coolers built before this date should use the framed leg option, requires 4. These are different than the mounting plates used for casters.

TMC-58: n/a

TBB-24-60: Used after 8/30/2010 (pcn #4616) coolers built before this date should use the framed leg option, requires 4. These are different than the mounting plates used for casters.

TBB-24-72: Used after 8/30/2010 (pcn #4616) coolers built before this date should use the framed leg option, requires 4. These are different than the mounting plates used for casters.

TBB-24GAL-60: Used after 8/30/2010 (pcn #4616) coolers built before this date should use the framed leg option, requires 4. These are different than the mounting plates used for casters.

TBB-24GAL-72: Used after 8/30/2010 (pcn #4616) coolers built before this date should use the framed leg option, requires 4. These are different than the mounting plates used for casters.

TBB-24GAL-48: Used after 8/30/2010 (pcn #4616) coolers built before this date should use the framed leg option, requires 4. These are different than the mounting plates used for casters.

TBB-2G: Used after 8/30/2010 (pcn #4616) coolers built before this date should use the framed leg option, requires 4. These are different than the mounting plates used for casters.

TDD-3CT: Used after 8/30/2010 (pcn #4616) coolers built before this date should use the framed leg option, requires 4. These are different than the mounting plates used for casters.

TBB-2-S: Used after 8/30/2010 (pcn #4616) coolers built before this date should use the framed leg option, requires 4. These are different than the mounting plates used for casters.

TBB-24GAL-48G: Used after 8/30/2010 (pcn #4616) coolers built before this date should use the framed leg option, requires 4. These are different than the mounting plates used for casters.

TMC-49-DS: Used after 4/1/2006. Will also retrofit any cabinet produced before 4/1/2006.

TBB-3: Used after 8/30/2010 (pcn #4616) coolers built before this date should use the framed leg option, requires 4. These are different than the mounting plates used for casters.

TBB-24-48G: Used after 8/30/2010 (pcn #4616) coolers built before this date should use the framed leg option, requires 4. These are different than the mounting plates used for casters.

TBB-2: Used after 8/30/2010 (pcn #4616) coolers built before this date should use the framed leg option, requires 4. These are different than the mounting plates used for casters.

TMC-34: Used after 4/1/2006. Will also retrofit any cabinet produced before 4/1/2006.

TBB-2G-S: Used after 8/30/2010 (pcn #4616) coolers built before this date should use the framed leg option, requires 4. These are different than the mounting plates used for casters.

TDD-2CT: Used after 8/30/2010 (pcn #4616) coolers built before this date should use the framed leg option, requires 4. These are different than the mounting plates used for casters.

TRCB-110: Requires 2 sets when we send this cooler out we use that center hole with a 3/8" rivnut with

3/8" bolts for mounting cooler to skid. If a customer orders legs after they have to drill that rivnut out, they do not need another rivnut because they have the threads on the leg plate.

TDD-3-S: Used after 8/30/2010 (pcn #4616) coolers built before this date should use the framed leg option, requires 4. These are different than the mounting plates used for casters.

TRCB-52: Used after 4/1/2006. On the base of the cabinet in the corners there are holes with rivnuts for either casters or legs. When converting to legs the center hole must be drilled out to allow the stem to go through. This center hole was used to attach skid to cabinet.

TBB-24GAL-60G: Used after 8/30/2010 (pcn #4616) coolers built before this date should use the framed leg option, requires 4. These are different than the mounting plates used for casters.

TBB-24GAL-60G-S: Used after 8/30/2010 (pcn #4616) coolers built before this date should use the framed leg option, requires 4. These are different than the mounting plates used for casters.

TDB-24-48: Used after 8/30/2010 (pcn #4616) coolers built before this date should use the framed leg option, requires 4. These are different than the mounting plates used for casters.

TDD-3G: Used after 8/30/2010 (pcn #4616) coolers built before this date should use the framed leg option, requires 4. These are different than the mounting plates used for casters.

TGU-2: n/a

TGU-1: n/a

TGU-1F: n/a

TGU-2F: n/a

TDB-24-48-1-G-1: Used after 8/30/2010 (pcn #4616) coolers built before this date should use the framed leg option, requires 4. These are different than the mounting plates used for casters.

TDB-24-48G: Used after 8/30/2010 (pcn #4616) coolers built before this date should use the framed leg option, requires 4. These are different than the mounting plates used for casters.

TBB-GAL-3G: Used after 8/30/2010 (pcn #4616) coolers built before this date should use the framed leg option, requires 4. These are different than the mounting plates used for casters.

TBB-24-72-S: Used after 8/30/2010 (pcn #4616) coolers built before this date should use the framed leg option, requires 4. These are different than the mounting plates used for casters.

TGW-1: n/a

TGW-2: n/a

TGW-2F: n/a

TGW-1F: n/a

TRCB-52-60: Used after 4/1/2006. On the base of the cabinet in the corners there are holes with rivnuts for either casters or legs. When converting to legs the center hole must be drilled out to allow the stem to go through. This center hole was used to attach skid to cabinet.

TDB-24-48-GAL-1-G-1: Used after 8/30/2010 (pcn #4616) coolers built before this date should use the framed leg option, requires 4. These are different than the mounting plates used for casters.

TMC-34-DS: n/a

TBB-24GAL-72G: Used after 8/30/2010 (pcn #4616) coolers built before this date should use the framed leg option, requires 4. These are different than the mounting plates used for casters.

TBB-24-48FR: Used after 8/30/2010 (pcn #4616) coolers built before this date should use the framed leg option, requires 4. These are different than the mounting plates used for casters.

TBB-24-60G-SD: Used after 8/30/2010 (pcn #4616) coolers built before this date should use the framed leg option, requires 4. These are different than the mounting plates used for casters.

TBB-24-48FR-S: Used after 8/30/2010 (pcn #4616) coolers built before this date should use the framed leg option, requires 4. These are different than the mounting plates used for casters.

TBB-24-60FR-S: Used after 8/30/2010 (pcn #4616) coolers built before this date should use the framed leg option, requires 4. These are different than the mounting plates used for casters.

TBB-24-72FR: Used after 8/30/2010 (pcn #4616) coolers built before this date should use the framed leg option, requires 4. These are different than the mounting plates used for casters.

TBB-24-72FR-S: Used after 8/30/2010 (pcn #4616) coolers built before this date should use the framed leg option, requires 4. These are different than the mounting plates used for casters.

TBB-24-60FR: Used after 8/30/2010 (pcn #4616) coolers built before this date should use the framed leg option, requires 4. These are different than the mounting plates used for casters.

TMC-34-S-DS: n/a

TMC-34-DS-SS: n/a

TMC-34-S-DS-SS: n/a

TRCB-36: Used after 4/1/2006. On the base of the cabinet in the corners there are holes with rivnuts for either casters or legs. When converting to legs the center hole must be drilled out to allow the stem to go through. This center hole was used to attach skid to cabinet.

TRCB-48: Used after 4/1/2006. On the base of the cabinet in the corners there are holes with rivnuts for either casters or legs. When converting to legs the center hole must be drilled out to allow the stem to go through. This center hole was used to attach skid to cabinet.

TBB-24GAL-72-S: Used after 8/30/2010 (pcn #4616) coolers built before this date should use the framed leg option, requires 4. These are different than the mounting plates used for casters.

TBB-24-48G-SD-S: Used after 8/30/2010 (pcn #4616) coolers built before this date should use the framed leg option, requires 4. These are different than the mounting plates used for casters.

TBB-24-60G-SD-S: Used after 8/30/2010 (pcn #4616) coolers built before this date should use the framed leg option, requires 4. These are different than the mounting plates used for casters.

TBB-24-72G-SD: Used after 8/30/2010 (pcn #4616) coolers built before this date should use the framed leg option, requires 4. These are different than the mounting plates used for casters.

TBB-24-72G-SD-S: Used after 8/30/2010 (pcn #4616) coolers built before this date should use the framed leg option, requires 4. These are different than the mounting plates used for casters.

TBB-24-48-S: Used after 8/30/2010 (pcn #4616) coolers built before this date should use the framed leg option, requires 4. These are different than the mounting plates used for casters.

TBB-24-GAL-60G-SD: Used after 8/30/2010 (pcn #4616) coolers built before this date should use the framed leg option, requires 4. These are different than the mounting plates used for casters.

TBB-24-48G-S: Used after 8/30/2010 (pcn #4616) coolers built before this date should use the framed leg option, requires 4. These are different than the mounting plates used for casters.

TBB-24-60-S: Used after 8/30/2010 (pcn #4616) coolers built before this date should use the framed leg option, requires 4. These are different than the mounting plates used for casters.