



**DOMINO
CLAMPS®**

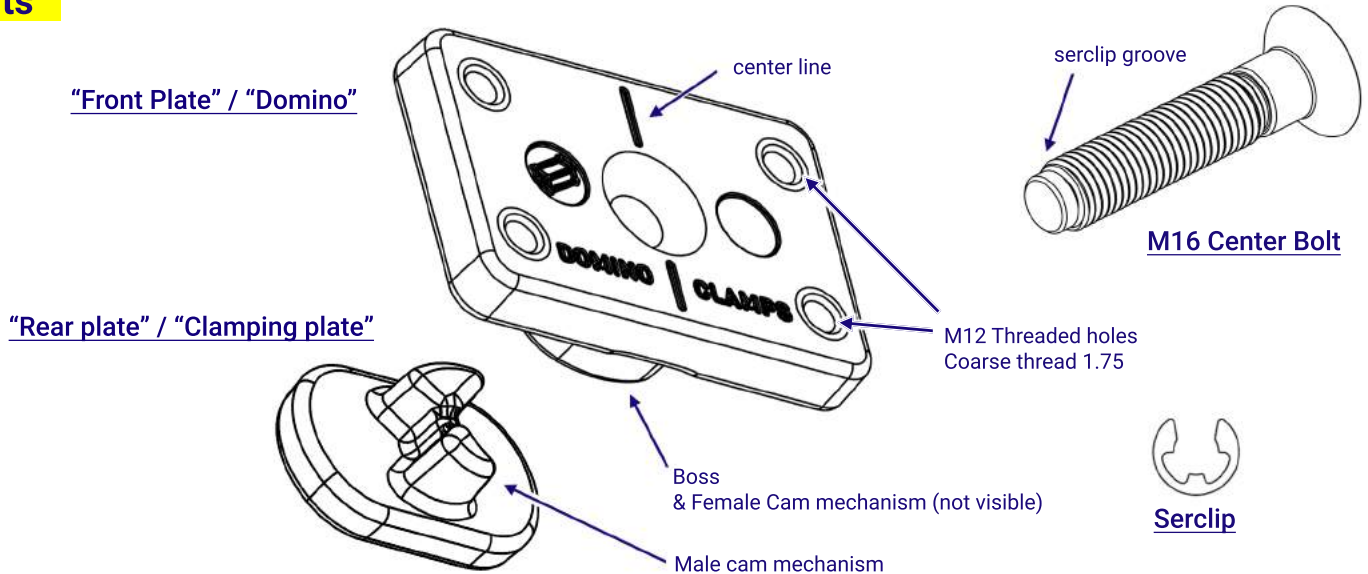
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The smartest way to attach almost
anything to shipping containers

     /dominoclamps

Domino Clamp Instruction Sheet

Parts



Installation instructions

Domino Clamps are shipped in fully tight position.
Fully undo the center bolt, until rear plate rotates to vertical position.
Ensure inside of casting is free from debris and corrosion.
Insert clamp into either the side or end holes of an ISO1161 corner casting,
with the Domino Clamps logo the right way up.
Allow clamp to rest on the inside of the casting. This will center it.
Tighten the center bolt with long arm 10mm hex key until the Domino is firmly held in place.
Alternatively use a torque wrench and tighten to around 40Nm.
Avoid using an impact wrench to tighten as this can overtighten and/or damage the threads.

REMOVAL

Undo the center bolt with a 10mm hex key or torque wrench.
Maintain slight forward pressure on the bolt so that it stays in position.
Keep undoing the center bolt until it won't turn any more.
The rear plate will have rotated back to vertical, and you can remove the clamp.

Notes

For use only with ISO 1161 standard corner castings.
Clamp is to be used in front and side of corner casting as shown only.
Use only supplied Grade 10.8 custom bolt for tightening.
Use only metric M12 coarse thread (1.75) screws in the Domino.
Recommended torque for center bolt: 40Nm
In long term installations, check center bolt for tightness at regular intervals.
If the clamp is subject to constant vibration, we advise the use
of a thread locking liquid on the centre bolt.



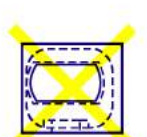
RECOMMENDED
TORQUE: 40Nm



USE ONLY WITH
ISO1161 CASTINGS



NOT FOR LIFTING



NOT FOR USE IN TOP
OR BOTTOM HOLES