

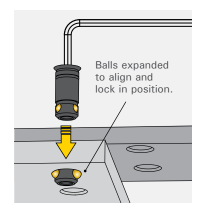
## **BALL LOCK BOLTS** - An essential component in Modular Fixturing!

Ball Lock Bolts are a time-saving, efficient method of locating, and fastening fixture elements to the BuildPro® tabletop.

Insert the Ball Lock Bolt over the fixturing element and turn the knurled head with your hand for initial positioning. The Ball Lock Bolt consists of three locking steel balls in the bolt shank that move outward to lock against the bottom chamfer of the table plate, pulling the fixture components securely downward and tightening them in place. Once all the Bolts are positioned, tighten the socket head cap screw top of the Bolts with a hex wrench. Ball Lock Bolts release quickly from the Bolt top with a turn of your hex wrench.

TMS5101

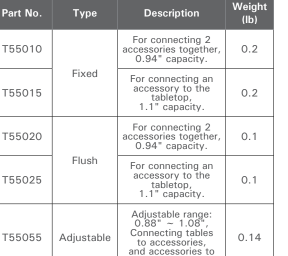
**Bulk Packages** 





## Fixed Length T55010

Hex Wrench: 1/4"



accessories.

4 Steel Balls and 6
O-Rings

0.02





## Fixed Length T55015

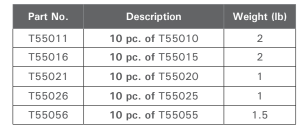
Hex Wrench: 1/4"





Flush-Mount T55020 | T55025

Hex Wrench: 5/32"





Adjustable T55055

Hex Wrench: 1/4"

## **RECEIVER BUSHING** - for Ball Lock Bolts



Use the Receiver Bushing with Ball Lock Bolts [Adjustable model and T55015] when mounting two fixturing elements together slot-to-slot.

Part No.	Weight (lb)
T55804	0.03



