

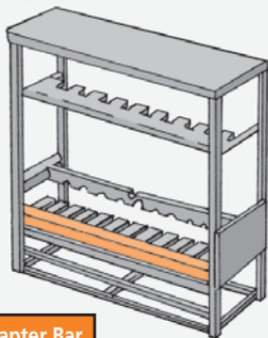
Rack Help for M16A4 and M4A1

HEY!
WE **DON'T**
HAVE AN
ADAPTER
BAR!

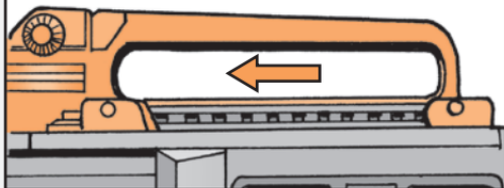
YEAH,
ANYBODY
CAN PULL
US OUT
OF THIS
RACK!

The M12 rack, NSN 1095-00-407-0674, for the M16 rifle and M4/M4A1 carbine won't hold the M16A4 or M4A1 unless you modify the rack first.

To lock M4A1s in the M12 rack, you need an adapter bar on the rear of the arms rack. Your support (or field maintenance) makes the bar following the instructions beginning in WP 0036-1 in TM 9-1005-319-23&P (Nov 08).



Move M16A4 carrying handle back one notch



To lock an M16A4 with a carrying handle in the M12 rack, you may need to move the carrying handle back one notch to the rear. The carrying handle must be returned to the original position for firing to maintain the zero.

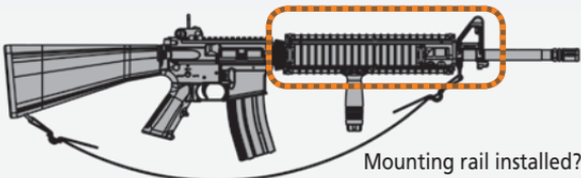
The standard adapter rail system installed on the M16A4 or M4/M4A1 will prevent the rack from closing. In that case, a single locking bar is needed. To get instructions for fabricating a single locking bar, contact TACOM's Gene Meade at DSN 786-1277, (586) 282-1277 or email:

eugene.v.meade2.civ@mail.mil

or John Kelty at DSN 786-1275, (586) 282-1275, or email:

john.m.kelty.civ@mail.mil

Any M12 racks that are fitted with the adapter bar or single locking bar must be certified as secure. Contact your local TACOM logistics assistance representative for details.



Mounting rail installed?
Rack locking bar may be needed