RAM-233 RAM Rail Mount Adapter Kit is used with	RAM-233 RAM Rail Mount Adapter Kit is used with	RAM-233 RAM Rail Mount Adapter Kit is used with
any standard 2 7/16" diameter base to convert it to	any standard 2 7/16" diameter base to convert it to	any standard 2 7/16" diameter base to convert it to
rails ranging from 3/4" to 1" diameter. This kit	rails ranging from 3/4" to 1" diameter. This kit	rails ranging from 3/4" to 1" diameter. This kit
requires drilling a 5/32" hole for heavy duty lock	requires drilling a 5/32" hole for heavy duty lock	requires drilling a 5/32" hole for heavy duty lock
screw to prevent base from twisting on rail. Wrap	screw to prevent base from twisting on rail. Wrap	screw to prevent base from twisting on rail. Wrap
the necessary length of rubber strip around the rail	the necessary length of rubber strip around the rail	the necessary length of rubber strip around the rail
where the base will be attached. Assemble base	where the base will be attached. Assemble base	where the base will be attached. Assemble base
with adapter around the rubber strip using 3-	with adapter around the rubber strip using 3-	with adapter around the rubber strip using 3-
screw and nuts, drill a 5/32" hole through the	screw and nuts, drill a 5/32" hole through the	screw and nuts, drill a 5/32" hole through the
adapter and rail where it won't be visible, apply	adapter and rail where it won't be visible, apply	adapter and rail where it won't be visible, apply
some soap to lock screw and tighten.	some soap to lock screw and tighten.	some soap to lock screw and tighten.
RMR-INS-233	RMR-INS-233	RMR-INS-233
RAM-233 RAM Rail Mount Adapter Kit is used with	RAM-233 RAM Rail Mount Adapter Kit is used with	RAM-233 RAM Rail Mount Adapter Kit is used with
any standard 2 7/16" diameter base to convert it to	any standard 2 7/16" diameter base to convert it to	any standard 2 7/16" diameter base to convert it to
rails ranging from 3/4" to 1" diameter. This kit	rails ranging from 3/4" to 1" diameter. This kit	rails ranging from 3/4" to 1" diameter. This kit
requires drilling a 5/32" hole for heavy duty lock	requires drilling a 5/32" hole for heavy duty lock	requires drilling a 5/32" hole for heavy duty lock
screw to prevent base from twisting on rail. Wrap	screw to prevent base from twisting on rail. Wrap	screw to prevent base from twisting on rail. Wrap
the necessary length of rubber strip around the rail	the necessary length of rubber strip around the rail	the necessary length of rubber strip around the rail
where the base will be attached. Assemble base	where the base will be attached. Assemble base	where the base will be attached. Assemble base
with adapter around the rubber strip using 3-	with adapter around the rubber strip using 3-	with adapter around the rubber strip using 3-
screw and nuts, drill a 5/32" hole through the	screw and nuts, drill a 5/32" hole through the	screw and nuts, drill a 5/32" hole through the
adapter and rail where it won't be visible, apply	adapter and rail where it won't be visible, apply	adapter and rail where it won't be visible, apply
some soap to lock screw and tighten.	some soap to lock screw and tighten.	some soap to lock screw and tighten.
RMR-INS-233	RMR-INS-233	RMR-INS-233
RAM-233 RAM Rail Mount Adapter Kit is used with	RAM-233 RAM Rail Mount Adapter Kit is used with	RAM-233 RAM Rail Mount Adapter Kit is used with
any standard 2 7/16" diameter base to convert it to	any standard 2 7/16" diameter base to convert it to	any standard 2 7/16" diameter base to convert it to
rails ranging from 3/4" to 1" diameter. This kit	rails ranging from 3/4" to 1" diameter. This kit	rails ranging from 3/4" to 1" diameter. This kit
requires drilling a 5/32" hole for heavy duty lock	requires drilling a 5/32" hole for heavy duty lock	requires drilling a 5/32" hole for heavy duty lock
screw to prevent base from twisting on rail. Wrap	screw to prevent base from twisting on rail. Wrap	screw to prevent base from twisting on rail. Wrap
the necessary length of rubber strip around the rail	the necessary length of rubber strip around the rail	the necessary length of rubber strip around the rail
where the base will be attached. Assemble base	where the base will be attached. Assemble base	where the base will be attached. Assemble base
with adapter around the rubber strip using 3-	with adapter around the rubber strip using 3-	with adapter around the rubber strip using 3-
screw and nuts, drill a 5/32" hole through the	screw and nuts, drill a 5/32" hole through the	screw and nuts, drill a 5/32" hole through the
adapter and rail where it won't be visible, apply	adapter and rail where it won't be visible, apply	adapter and rail where it won't be visible, apply
some soap to lock screw and tighten.	some soap to lock screw and tighten.	some soap to lock screw and tighten.
RMR-INS-233	RMR-INS-233	RMR-INS-233
RAM-233 RAM Rail Mount Adapter Kit is used with any standard 2 7/16" diameter base to convert it to rails ranging from 3/4" to 1" diameter. This kit requires drilling a 5/32" hole for heavy duty lock screw to prevent base from twisting on rail. Wrap the necessary length of rubber strip around the rail where the base will be attached. Assemble base with adapter around the rubber strip using 3- screw and nuts, drill a 5/32" hole through the adapter and rail where it won't be visible, apply some soap to lock screw and tighten.	RAM-233 RAM Rail Mount Adapter Kit is used with any standard 2 7/16" diameter base to convert it to rails ranging from 3/4" to 1" diameter. This kit requires drilling a 5/32" hole for heavy duty lock screw to prevent base from twisting on rail. Wrap the necessary length of rubber strip around the rail where the base will be attached. Assemble base with adapter around the rubber strip using 3- screw and nuts, drill a 5/32" hole through the adapter and rail where it won't be visible, apply some soap to lock screw and tighten. RMR-INS-233	RAM-233 RAM Rail Mount Adapter Kit is used with any standard 2 7/16" diameter base to convert it to rails ranging from 3/4" to 1" diameter. This kit requires drilling a 5/32" hole for heavy duty lock screw to prevent base from twisting on rail. Wrap the necessary length of rubber strip around the rail where the base will be attached. Assemble base with adapter around the rubber strip using 3- screw and nuts, drill a 5/32" hole through the adapter and rail where it won't be visible, apply some soap to lock screw and tighten. RMR-INS-233