

Competitive Product Evaluation
Winchester Low-Priced Bolt Action
Center Fire Rifles

LIMITED DISTRIBUTION

Remington 700ADLWinchester 770

striker fall time, average
of ten, rounded to nearest
.05 milliseconds:

3.45

3.75

This interval is not,
strictly speaking, lock
time. It does not include
the time required for
those events to occur
which necessarily precede
the beginning of firing pin
motion.

assembly:

There is an integral
shoulder toward the
front of the firing pin.
This functions as
both a firing pin
protrusion stop surface
and the spring seat.
The spring is assembled
from the rear; followed
by the bolt plug, and
firing pin head. The
firing pin head is then
pinned to the firing pin.

The surface of the
firing pin at the maximum
diameter appears to be
that of the original bar
stock. There is no
integral forward shoulder
on the pin to limit
protrusion and butt the
firing pin spring. The
spring is assembled
over the front of the pin
and retained by a slotted
collar. Firing pin
protrusion is limited by
the firing pin sleeve
contacting a step in
the bolt sleeve. The
firing pin sleeve is
permanently assembled
to the firing pin. They
are threaded together
and drive-loc pinned.

Safety

location:

housed on trigger
assembly; located
adjacent to right
rear tang of receiver

housed on bolt sleeve,
moves with bolt, lever
projects to right from
bolt sleeve