



Note: ceramic magnets are brittle; avoid dropping them or allowing them to "clap" together.

AlNiCo magnets may become demagenetized if placed in close proximity of an opposing magnetic field. If the AlNiCo magnets become demagnetized they may be "recharged" using the ceramic magnets. To do this bring the North pole of the AlNiCo magnet into contact with the south pole of a ceramic magnet then quickly pull the two magnets apart.