

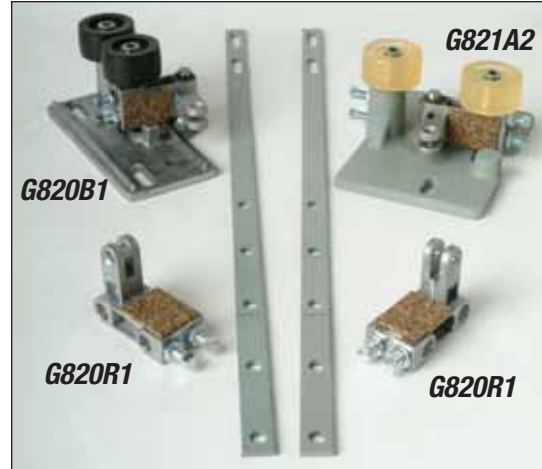
MO KEEPER



Linkage kit G812L
consists of one
G812LL and one
G812UL



**MOH HORIZONTAL RELEASE AND
MOM VERTICAL RELEASE**



Adams part no.	Description	G.A.L. part no.
G820B1	MOH horizontal release assembly, complete; RH; incl. aluminum mounting base, release rocker, clutch rollers, lower actuator link, snap link bushing. (Steel G820A1)	INT1H-0022R
G820B2	MOH horizontal release assembly, complete; LH; opposite of G820B1. (Steel G820A2)	INT1H-0022L
G820R1	MOM release rocker; incl. set screws, nuts, bumper pad. Can be used for both right-hand and left-hand applications, as shown in photo	—
G821A1	MOM vertical release assembly, complete; RH; incl. cast iron mounting base, release rocker, clutch rollers, lower actuator link, snap link bushing (opposite of G821A2, shown)	INT1M-0033R
G821A2	MOM vertical release assembly, complete; LH; shown	INT1M-0033L

Adams part no.	Description	G.A.L. part no.
G812A1	MO keeper assembly, RH; incl. cast iron mounting base, brass keeper, keeper bridging block contact	—
G812A2	MO keeper assembly, LH; same as above	—
G812C1	MO keeper bridging block contact	INT1H-0017N
G812L	MO adjustable linkage kit; incl. 1 ea. G812LL and G812UL , below	—
G812LL	MO lower linkage; incl. snap link pin and lower bushing	INT1H-0026N
G812UL	MO upper linkage; incl. snap link pin and retainer clip	INT1H-0018N

MO INTERLOCK



Adams part no.	Description	G.A.L. part no.
G810A1	MO interlock switch housing and contacts, RH; complete with mounting plate	INT1H-0013R
G810A2	MO interlock switch housing and contacts, LH; complete with mounting plate	INT1H-0013L
G810B	Interlock mounting bracket (shown below); used to convert side-opening interlocks to center-opening	—



GAL JUMPERS

Here are the tools mechanics need for jumping GAL doors during servicing.

G30L3 "Tomahawk" with MO jumper head and 10 1/2" L looped handle. Replaces GAL part no. INT1H-0035N.

G30L2 Double-barrel contact head. INT5-0029N.

G30L1 Combination MO jumper head does the job of both jumpers above; no handle. INT5-0042N.

