- The principle of leverage achieves effort-saving eject and hook back function for chassis operation
- The linkage design can lengthen the torque to achieve a more effort-saving effect
- The front torsion spring buckle design attains lock/unlock in one second
- One-piece modular design for easy assembling

3-Bar Linkages Ejector Patented.



Material and Finish

Handle:

300 Series Stainless Steel, Natural Finish

Mini Hinge 1/ Mini Hinge 2:

300 Series Stainless Steel, Natural Finish

ROD:

300 Series Stainless Steel, Natural Finish

Rivet/Spring:

300 Series Stainless Steel, Natural Finish

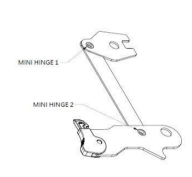
Lever:

300 Series Stainless Steel, Natural Finish

Push Switch:

Plastic

Panel Preparation





(B) (P) (S) (C) (ROD (S) (REF. (S) (

Color Options





LENGTH "T"	PROJECTION		PANEL THICKNESS		DIMENSINOS	
	"P-1"	"P-2"	"A" MIN	"A" MAX	"L"	" B "
~	~	~	~	~		