Ramps

LB20 SERIES SPRING ASSIST RAMP

driven to *outperform*°





Ramp Up Your Fleet

The LB20 ramp is made from highstrength aluminum and easily installs into any vehicle with a flat surface. The unique pull-style gas-spring-assist lifting mechanism makes the ramp easy to deploy and allows for bumper clearance of most vehicles. The ramp features a low-profile transition threshold and only takes seconds to deploy - increasing ease of use while reducing dangerous lifting and possible equipment damage.

All LB20 ramps ship fully assembled, include a wheel kit, and mount just inside a vehicle's rear or side door. The ramp stores vertically, requires 11 inches of mounting space, and has a weight capacity between 1000 to 2000 pounds.

Specialty Engineered Ramp Systems





LB20 is designed for reliability and durability using extruded high strength steel.



QUICK UNLOADING & LOADING

The LB20 is easy to release and deploy with quick-release latches and sturdy hinge points.



EASY BASEPLATE INSTALLATION

The ramp mounts with 4 bolts on a flat surface and requires 11 inches of mounting space.



DEAD SPACE STORAGE

The ramp stores vertically and folds in half to collapse to roughly 7.5 inches in depth.



REDUCE LIFTING WITH SPRING ASSIST

The pull-style gas-spring-assist lifting mechanism makes the ramp easy to deploy and stow.



STANDARD WHEEL KIT

The wheel kit helps deploy and stow the ramp smoothly on uneven surfaces.

SPECIFICATION	WIDTH	LENGTH	STORED HEIGHT	CAPACITY
LB20 7842-A208	30 IN	72 IN	41.5 IN	1,500 LBS
LB20 7842-A207	30 IN	81 IN	46.4 IN	1,500 LBS
LB20 7842-A206	30 IN	99 IN	55.5 IN	1,500 LBS
LB20 7842-A205	30 IN	108 IN	59.7 IN	1,500 LBS
LB20 7842-A204	36 IN	81 IN	46.4 IN	1,500 LBS
LB20 7842-A202	36 IN	99 IN	55.5 IN	1,500 LBS
LB20 7842-A201	36 IN	108 IN	59.7 IN	1,500 LBS
LB20 7842-A203	36 IN	126 IN	68.7 IN	1,000 LBS
LB20 7842-A209	47 IN	99 IN	55.5 IN	1,500 LBS
LB20 7842-A213	47 IN	126 IN	69 IN	2,000 LBS
LB20 7842-A210	51 IN	126 IN	69 IN	2,000 LBS

NOTE: 7842-A208 (30x72) and 7842-A207 (30x81) are not available with a spring assist.

WARNING: Link products must be professionally installed by a trained technician when being placed into an Electric Vehicle (EV). Eachieve have higher voltage batteries and cables and drilling into Electric Vehicles may cause serious bodily harm and possibly death. Link is not responsible for optional configurations or equipment that restrict the installation of this product in any way. Consult OEM body builder guides for additional installation guidelines.