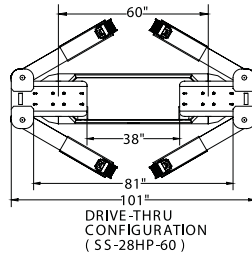
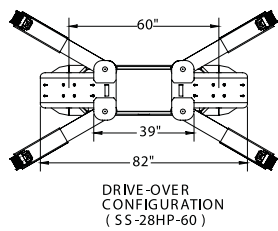
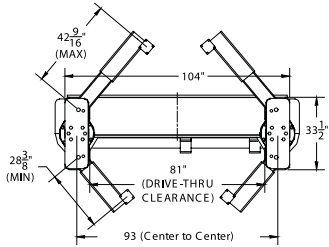


TWO POSTS MODELS

	SS-28HP-60-10	SS-28HP-90-10	SS-28HP-60-12	SS-28HP-90-12	SS-210HP-60-16	SS-210HP-90-16
LIFTING CAPACITY (LBS)	10,000	10,000	12,000	12,000	16,000	16,000
ARM CAPACITY (LBS)	2,500	2,500	3,000	3,000	4,000	4,000
PLUNGER SIZE (IN)	8-1/2	8-1/2	8-1/2	10-5/8	10-5/8	10-5/8
PLUNGER CHROME (IN)	0.004	0.004	0.004	0.004	0.004	0.004
SAFETY LOCK	AUTOMATIC	AUTOMATIC	AUTOMATIC	AUTOMATIC	AUTOMATIC	AUTOMATIC
RAISED HEIGHT-HIGH (IN)	78-5/8	78-5/8	79	79	79-1/2	79-1/2
DRIVE OVER CLEARANCE (IN)	40	N/A	42-3/4	N/A	42-3/4	N/A
DRIVE THRU CLEARANCE (IN)	79-7/8	81	77-1/4	107-1/4	77-1/4	107-1/4
STROKE (IN)	70	70	70	70	70	70
POWER UNIT (HP)	3	3	3	3	5	5
PRESSURE (PSI)	2100	2100	2400	2400	2100	2100
STANDARD VOLTAGE	115V-230V	115V-230V	115V-230V	115V-230V	230V-460V	230V-460V
RISE SPEED (SEC)	50	50	65	65	65	65
AIR PRESSURE (PSI)	80	80	80	80	80	80
ENVIRONMENTAL COATING	FIBERGLASS	FIBERGLASS	FIBERGLASS	FIBERGLASS	FIBERGLASS	FIBERGLASS
GALVANIZED CASING	OPTIONAL	OPTIONAL	OPTIONAL	OPTIONAL	OPTIONAL	OPTIONAL

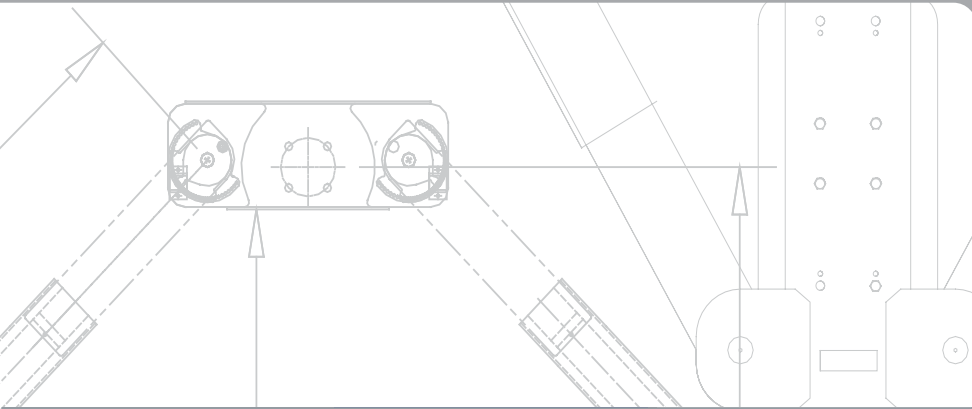


SINGLE POST MODELS

	HDK-10HP	DTK-10HP	DTK3-10HP
LIFTING CAPACITY (LBS)	9,000	9,000	9,000
ARM CAPACITY (LBS)	2,250	2,250	2,250
PLUNGER SIZE (IN)	10-5/8	10-5/8	10-5/8
PLUNGER CHROME (IN)	0.004	0.004	0.004
SAFETY LOCK	SEMI-AUTO	SEMI-AUTO	SEMI-AUTO
STROKE (IN)	70	70	70
DRIVE OVER CLEARANCE (IN)	19	N/A	42-1/2
DRIVE THRU CLEARANCE (IN)	N/A	75-1/4	N/A
POWER UNIT (HP)	3	3	3
PRESSURE (PSI)	1700	1700	1700
VOLTAGE	115V/230V	115V/230V	115V/230V
RISE SPEED (SEC)	50	50	50
ENVIRONMENTAL COATING	FIBERGLASS	FIBERGLASS	FIBERGLASS
GALVANIZED CASING	OPTIONAL	OPTIONAL	OPTIONAL

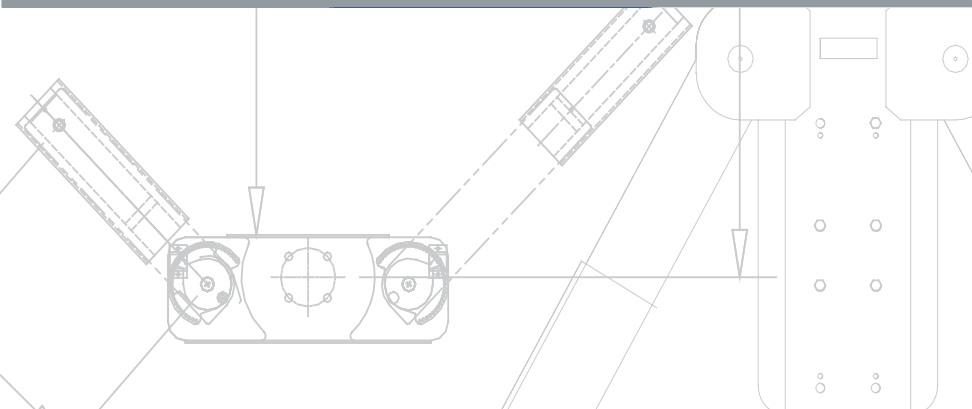
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IN-GROUND HOISTS



Innovative Steel Systems Inc. is proud to introduce our innovative new line of single post and two post in-ground lifts; now available in "environmentally friendly" high pressure models.

The in-ground two post model eliminates above ground posts providing more usable space, prevents door dents, allows mechanics quick and easy access to vehicles, reduces environmental hazard, and can be easily installed.

Utilizing a fully mechanical synchronized system, this lift features hard-chromed structural plungers that run the full stroke of the casing. Safety and stability are enhanced by a precision machined rack and pinion stabilizer system and air operated safety latch.

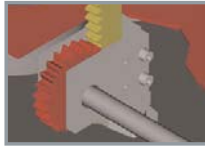
HIGH PRESSURE MODEL

The high pressure model uses only 2 gallons of oil. As an extra precaution, the high pressure model includes dual containment with thick wall steel for safe secondary containment of oil.

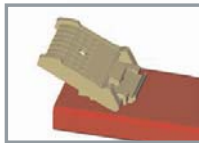
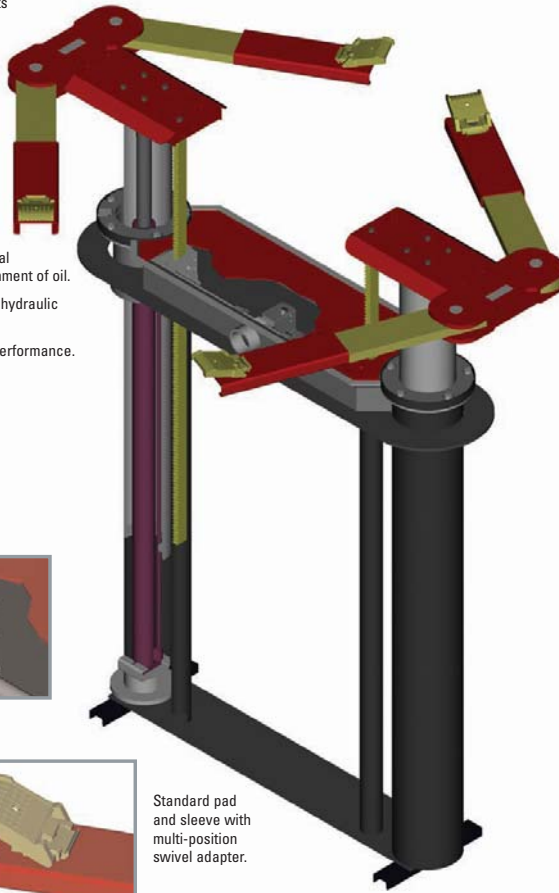
- Bottom mounting design allows removal of high pressure hydraulic cylinder through plunger.
- Unique high pressure ram ensures years of trouble free performance.
- Designed for easy access to allow for servicing.



Safety lock latch with air operated cylinder.

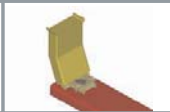


Mechanical synchronized rack and pinion design.



Standard pad and sleeve with multi-position swivel adapter.

Reversible sleeve provides flexibility on today's smaller vehicles.



Optional height adapters available in 10", 12" and 14".

TWO POST MODEL

- **Versatility**
Handles all chassis types: unitized, bow and x-frames.
- **Low Clearance**
Minimum height of bolster permits more space between swivel arm and car, allowing quick positioning even with irregular or sloping floor surface.
- **Maintenance Free**
Hard chromed plungers with unique wiper and oil seals design ensure years of trouble free performance

Arm Lock

- Automatic arm restraint mechanism or drive-thru models disengages when bolster is lowered to floor.

Drive Through model offers following features:

- Completely eliminates low-handling clearance problems when driving the car on the lift. Arms and lifting pads are outside the vehicle.
- Gives total muffler and tailpipe clearance by extending arms from outside of the frame.
- Accessible arms on the outside provide quicker spotting on the lift, eliminate "fishing" for arms when placing pads under lifting points.

Single post drive through model:

- Single post lift with transmission clearance equal to any two post lifts.
- Provides a working height of 18" between the lift cross member and vehicle.
- Provides built-in "workbench" across full width of vehicle.
- Single post lift installation and operation economy.
- A non-rotating device is a built in feature with automatic safety leg.

Single post drive over model:

- Provides total clearance around wheel wells and sides of vehicle.
- Uses less space than two posts lift, hence providing more space for maximum productivity.
- Single post lift installation and operation economy.
- A non-rotating device is a built in feature with automatic safety leg.

Runway alignment offers following features:

- Built-in air lines and quick couplers.
- 60" rear slip plates.
- 60" approach ramps.
- 20" wide runway, 22" available.
- 172" wheelbase, longer wheelbase available.
- General service runway models available.



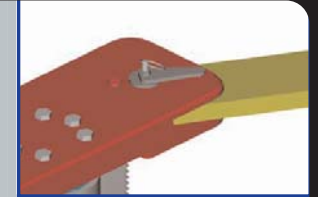
Radius Plate

- One piece construction.
- Heavy duty balls for smooth effortless operation
- Full range of motion.
- Zinc plated finish.
- Bold indicator.

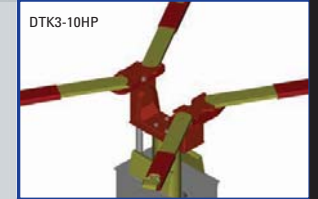


Bridge Jack

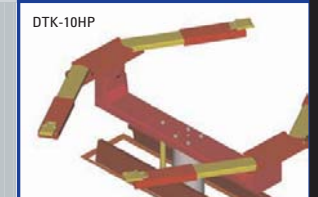
- High quality pump.
- Multi-level safety.
- Dual hand controls.
- Zinc plated components.
- Self retracting coil hose.



DTK3-10HP



DTK-10HP



HDK-10HP



SINGLE POST MODEL

- Provides total clearance around wheel wells and sides of vehicle.
- Uses less space than two post lift, hence providing more space for maximum productivity.
- Single post lift installation and operation economy.
- Automatic multi-position safety leg.