

# SpeedGate PDXT Installation Guide

**Used For** 



**Tool Description** 

### **Tools Required**

	0000.00
Anchor Installation:	
SDS - MAX Hammer Drill	Drilling Holes in Concrete
Hilti 1 1/8" Masonry Drill Bit for SDS – MAX (Hilti Product #340709) or equivalent	Concrete Anchors (hole depth of 9" required
Hilti 3/4" Drive adaptor for SDS – MAX (Hilti Product #32221) or equivalent	
Hilti 1 1/2" Socket SDS/TE-C chuck type (Hilti Product #65284) or equivalent	Driving Anchors into Epoxy
Combination Wrench 1 1/2"	For Leveling Nuts
Shop Vacuum 1" round steel brush, air pump (not bulb type)	Clean Out Anchor Holes in Concrete
Rotating Laser Level	Leveling Anchors
SpeedGate Installation:	
Telescopic boom forklift or equivalent with a reach capacity of at least 4' above gate structure	Lifting Gate/Parts
Scissor lift (preferred) OR Scaffolding with wheels	Working on Gate Structure
Eye-to-Eye Sling with Vertical Lift Capacity of 6400lbs – 1 piece (16' to 20')	Lift Gate/Parts
Eye-to-Eye Sling with Vertical Lift Capacity of 2000lbs – 2 pieces (4' to 6')	Lift Gate/Parts
C-clamps or equivalent – 4 pieces (6" – 8")	Lifting Gate Panels
3/8" Ball Nose T-Handle Driver	Gate Hinges
Bubble/Spirit Level – 4' OR Larger	Leveling Gate Structure & Anchors
General SpeedGate Tools:	
Extension Cord 100' – 200'	As Jobsite Conditions Require
Angle Grinder	As subsite Conditions Require
Angle Grinder	Cutting Concrete Anchors
	,
3 – 4 lb Sledge/Ball Peen Hammer	Cutting Concrete Anchors
3 – 4 lb Sledge/Ball Peen Hammer Combination Wrenches 3/4", 1/2"	Cutting Concrete Anchors Miscellaneous
3 – 4 lb Sledge/Ball Peen Hammer Combination Wrenches 3/4", 1/2" Ratchet 1/2" drive with 3/4" Deep Socket OR 3/4" Socket with Extension Ratchet 3 /8" or 1/4" drive with 1/2" & 7/16" Socket	Cutting Concrete Anchors Miscellaneous Gate Fasteners
3 – 4 lb Sledge/Ball Peen Hammer  Combination Wrenches 3/4", 1/2"  Ratchet 1/2" drive with 3/4" Deep Socket OR 3/4" Socket with Extension  Ratchet 3 /8" or 1/4" drive with 1/2" & 7/16" Socket	Cutting Concrete Anchors Miscellaneous Gate Fasteners Gate Fasteners
3 – 4 lb Sledge/Ball Peen Hammer  Combination Wrenches 3/4", 1/2"  Ratchet 1/2" drive with 3/4" Deep Socket OR 3/4" Socket with Extension  Ratchet 3 /8" or 1/4" drive with 1/2" & 7/16" Socket	Cutting Concrete Anchors Miscellaneous Gate Fasteners Gate Fasteners Gate Fasteners
3 – 4 lb Sledge/Ball Peen Hammer  Combination Wrenches 3/4", 1/2"  Ratchet 1/2" drive with 3/4" Deep Socket OR 3/4" Socket with Extension  Ratchet 3 /8" or 1/4" drive with 1/2" & 7/16" Socket  Allen key/Hex key Set  Torque Wrench 1/2" drive with 1/2" hex head	Cutting Concrete Anchors  Miscellaneous Gate Fasteners Gate Fasteners Gate Fasteners Gate Fasteners Gate Fasteners
3 – 4 lb Sledge/Ball Peen Hammer  Combination Wrenches 3/4", 1/2"  Ratchet 1/2" drive with 3/4" Deep Socket OR 3/4" Socket with Extension  Ratchet 3 /8" or 1/4" drive with 1/2" & 7/16" Socket  Allen key/Hex key Set  Torque Wrench 1/2" drive with 1/2" hex head  Plug Tap – 1/2" NC-13	Cutting Concrete Anchors Miscellaneous Gate Fasteners Gate Fasteners Gate Fasteners Gate Fasteners Gate Fasteners Gate Fasteners
3 – 4 lb Sledge/Ball Peen Hammer  Combination Wrenches 3/4", 1/2"  Ratchet 1/2" drive with 3/4" Deep Socket OR 3/4" Socket with Extension  Ratchet 3 /8" or 1/4" drive with 1/2" & 7/16" Socket  Allen key/Hex key Set  Torque Wrench 1/2" drive with 1/2" hex head  Plug Tap – 1/2" NC-13  Cutting Oil/Fluid & Cleaning Rags	Cutting Concrete Anchors  Miscellaneous Gate Fasteners Gate Fasteners Gate Fasteners Gate Fasteners Gate Fasteners Hinge Bolt Holes
3 – 4 lb Sledge/Ball Peen Hammer  Combination Wrenches 3/4", 1/2"  Ratchet 1/2" drive with 3/4" Deep Socket OR 3/4" Socket with Extension  Ratchet 3 /8" or 1/4" drive with 1/2" & 7/16" Socket  Allen key/Hex key Set	Cutting Concrete Anchors  Miscellaneous Gate Fasteners Gate Fasteners Gate Fasteners Gate Fasteners Gate Fasteners Hinge Bolt Holes Tapping
3 – 4 lb Sledge/Ball Peen Hammer  Combination Wrenches 3/4", 1/2"  Ratchet 1/2" drive with 3/4" Deep Socket OR 3/4" Socket with Extension  Ratchet 3 /8" or 1/4" drive with 1/2" & 7/16" Socket  Allen key/Hex key Set  Torque Wrench 1/2" drive with 1/2" hex head  Plug Tap – 1/2" NC-13  Cutting Oil/Fluid & Cleaning Rags  1/2" Cordless Drill with Robertson/Square, Phillips, 1/4" Bit Driver and 1/8" concrete drill bit	Cutting Concrete Anchors  Miscellaneous Gate Fasteners Gate Fasteners Gate Fasteners Gate Fasteners Gate Fasteners Hinge Bolt Holes Tapping Gate Structure & Electrical
3 – 4 lb Sledge/Ball Peen Hammer  Combination Wrenches 3/4", 1/2"  Ratchet 1/2" drive with 3/4" Deep Socket OR 3/4" Socket with Extension  Ratchet 3 /8" or 1/4" drive with 1/2" & 7/16" Socket  Allen key/Hex key Set  Torque Wrench 1/2" drive with 1/2" hex head  Plug Tap – 1/2" NC-13  Cutting Oil/Fluid & Cleaning Rags  1/2" Cordless Drill with Robertson/Square, Phillips, 1/4" Bit Driver and 1/8" concrete drill bit  1/2" Corded Drill with 1/4", 3/8" and 1/2" Cobalt Drill Bits	Cutting Concrete Anchors  Miscellaneous Gate Fasteners Gate Fasteners Gate Fasteners Gate Fasteners Gate Fasteners Hinge Bolt Holes Tapping Gate Structure & Electrical Drilling through 1/4" Steel
3 – 4 lb Sledge/Ball Peen Hammer  Combination Wrenches 3/4", 1/2"  Ratchet 1/2" drive with 3/4" Deep Socket OR 3/4" Socket with Extension  Ratchet 3 /8" or 1/4" drive with 1/2" & 7/16" Socket  Allen key/Hex key Set  Torque Wrench 1/2" drive with 1/2" hex head  Plug Tap – 1/2" NC-13  Cutting Oil/Fluid & Cleaning Rags  1/2" Cordless Drill with Robertson/Square, Phillips, 1/4" Bit Driver and 1/8" concrete drill bit  1/2" Corded Drill with 1/4", 3/8" and 1/2" Cobalt Drill Bits  1" Hole Saw	Cutting Concrete Anchors  Miscellaneous Gate Fasteners Gate Fasteners Gate Fasteners Gate Fasteners Gate Fasteners Hinge Bolt Holes Tapping Gate Structure & Electrical Drilling through 1/4" Steel

#### **Included**



T-Handle Lock Key (if applicable)



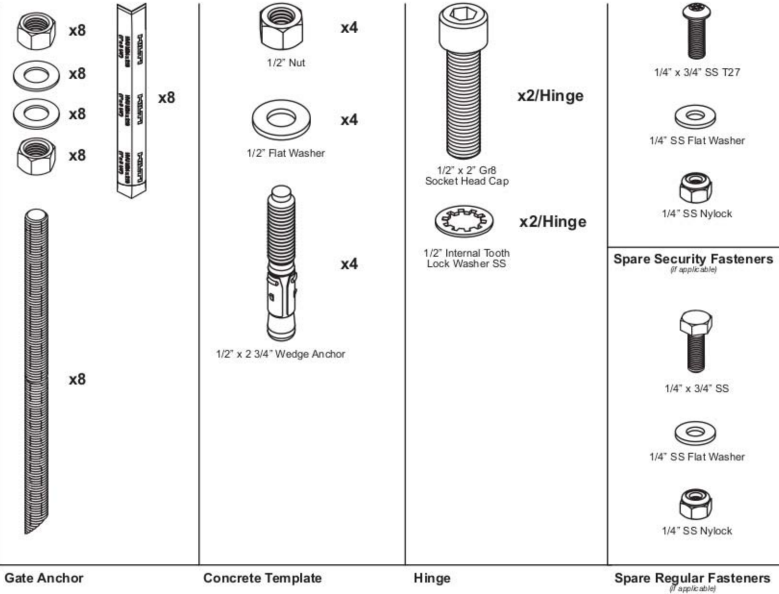
Paracentric Lock Key (if applicable)



T-27 Security Driver Bit (if applicable)



#### **Fasteners**



**Gate Anchor Concrete Template** Hinge



## Assemblies (PDXT)

