STANLEY

Quick Connect Hinges

.

STANLEY is proud to announce the expansion of its Quick Connect hinge offering. All Quick Connect hinges are supplied with a pre-wired plug-in connector. The plug-in connector provides a simple and secure solution that links power from the power source to the electrified hinge.

The STANLEY Quick Connect system is designed for quick and easy installation.

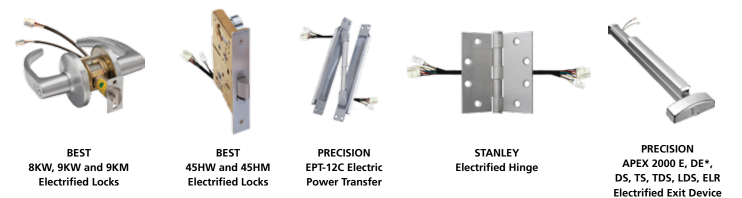
Simple: Plug and play connectors that are as easy as plugging a charger into your mobile device

Reduced Installation Time: Pre-wired plug-in connectors significantly reduce installation time

Safe & Reliable: Secure termination points

STANLEY Quick Connect Fits with a Variety of Door Hardware.

A STANLEY Quick Connect system consists of BEST or PRECISION electrified door hardware, PRECISION EPT-12C Power Transfer or STANLEY Electrified Hinge, and the correct wire harness lengths.



*Wire quantity for this feature eliminates compatibility with other PRECISION electrical options when used with Quick Connect plugs. NOTE: The STANLEY hinge and PRECISION Hardware EPT-12C have a maximum twelve-wire run.



How to Order the Complete STANLEY Quick Connect System.

To order the STANLEY Quick Connect pre-wired plug-in connectors, include the "C" prefix for the PRECISION Exit Device and a "C" suffix for the BEST Locks, PRECISION Power Transfer and STANLEY Hinge.

Examples:

BEST Locks 45HW 7 DEL 14H 626 RH DSC 9KW 37 DEU 15CS TK 626 24 VC PRECISION Exit Device CELR TS 2108 X V4908A 630 PRECISION Power Transfer EPT-12C

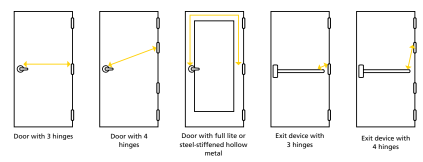
192

STANLEY Hinge CECB179-12C

WH-192P

Choose the correct wire harness length to connect from the electrified hardware to the power transfer or the electrified hinge.

Measure from the hinge to the electrified hardware to determine the correct harness length (see the examples below).



Based on door application, choose the PRECISION EPT-12C Electric Power Transfer or the STANLEY CECB179-12C Electrified Hinge and an Electrified Quick Connect Hinge from the list below.

Based on the respective door type, choose the correct wire harness length to connect from the power transfer or electrified hinge to the wire harness extension.

5 Order wire harness extension (WH-6E) to connect to the power source.

Harness Length	Connector	Pinned
3″	WH-3	WH-3P
6″	WH-6	WH-6P
12″	WH-12	WH-12P
26″	WH-26	WH-26P
32″	WH-32	WH-32P
38″	WH-38	WH-38P
44″	WH-44	WH-44P
50″	WH-50	WH-50P

Harness options.

Wire extension used as final connection point from wire run to power source. Equipped with Quick Connects at one end and stripped leads on the other.

WH-192

P = Wire harness shipped with Quick Connect at one end and exposed pin heads at the other. Recommended for applications requiring field installation of existing doors

E = Wire harness shipped with Quick Connect at one end and stripped leads on the other. The "E" option makes final termination from the wire harness to the power source.

Refer to the Quick Connect User Guide for more information.

	Electrified Quick Connect Hinge Offering			
EDP#	Description	Finish		
450097	CECB168-12C 4.5 x 4.5	26D		
450098	CECB168-12C 5 x 4.5	26D		
450077	CECB168-12C 5 x 5	10B		
450078	CECB168-12C 5 x 5	26D		
450079	CECB168-12C 5 x 5	3		
450080	CECB168-12C 5 x 5	4		
450058	CB179-12C 4.5 X 4.5	26D		
450055	CB179-12C 4.5 X 4.5	3		
450056	CB179-12C 4.5 X 4.5	4		
450057	CB179-12C 4.5 X 4.5	10B		
450100	CB179-12C 5 X 4	26D		
450089	CB179-12C 5 X 4.5	10B		
450101	CECB191-12C 4.5 X 4.5	32D		
450884	CECB191-12C 4.5 X 4.5	10B		
450082	CECB191-12C 4.5 X 4.5	3		
450083	CECB191-12C 4.5 X 4.5	4		
450081	CECB191-12C 4.5 X 4.5	26D		
450091	CECB199-12C 4.5 X 4.5	32D		
450092	CECB199-12C 5 X 4.5	32D		
450090	CECB199-12C 5 X 4.5	10B		
450085	CECB199-12C 5 X 5	26D		
450086	CECB199-12C 5 X 5	3		
450087	CECB199-12C 5 X 5	4		
450088	CECB199-12C 5 X 5	10B		

