AUTOPED SELLING GUIDE

1. What is the intended operator configuration:

PUSH

or PULL


Fig. 1
$\square$ If PUSH Action - The Standard Arm Assembly is included with the AutoPed.
$\square$ If PULL Action - order the AutoPed with additional Track Arm Assembly P/N M10S.0039.
TORXUN Tip: Regular installers carry the Standard Assembly P/N M10S. 0028 in their truck for service repairs if the arm gets damaged.
2. Determine the need for a Stiffener Plate: What is the dimensional height of the door header? (Fig. 2)
$\square$ If dimensional height of door header is greater than 4 " - Stiffener Plate is not needed.
If dimensional height of door header is less than 4" - Stiffener Plate, P/N M10S. 0011 is required; order the Stiffener Plate together with the AutoPed.


Fig. 2
3. Determine the need for Extension Spindles: (the AutoPed is shipped with the standard 20 mm extension). Obtain the measurement of the resulting Gap between bottom of AutoPed and top of door/gate frame; see Fig. 2

| Gap | Select Appropriate Extension Spindle (Fig. |
| :--- | :--- |
| $\square \sim 1-3 / 16^{\prime \prime}$ to 2-1/4" | Use 20mm Extension Spindle |
| $\square \sim 1-7 / 16^{\prime \prime}$ to 2-9/16" | Use 30mm Extension Spindle P/N M10S.0018 |
| $\square \sim 2-1 / 4^{\prime \prime}$ to 3-3/8" | Use 50 mm Extension Spindle P/N M10S.0055 |
| $\square>3-3 / 8^{\prime \prime}$ | call Torxun for assistance |



TORXUN Tip: Regular installers carry a couple of extra 30 mm
and 50 mm spindles to avoid double trips for times when the gap has not been measured.

## 4. Is a Physical Stop for the Door/Gate Panel in place:

YES - Wall, bollard, or doorstop is physically present preventing the door/gate from swinging past the allowable limit of $\sim 105^{\circ}$.
NO - if physical stop is NOT present AND the Standard Arm Assembly is being used, order the AutoPed Positive Stop Kit, P/N M10S. 0040 along with the AutoPed.
TORXUN Tip: Regular installers carry the Positive Stop Kit P/N M10S. 0040 to avoid return trips.

## 5. Is use of a Keyed Switch necessary or required:

NO - The 3-Function Rocker Switch, P/N M10S.0025, which comes standard with the AutoPed is appropriate.
$\square$ YES - order the 3-Function Key Switch Assembly, P/N M10S-0100.

TORXUN Tip: The 3-Function Key Switch is ideal for installations where the switch function needs to be safeguarded from
 unwarranted or unauthorized use.
6. Check if Installer has a Pressure Gauge Tool: Does the installer have this tool to check the opening and closing
 pressure-force of the door/gate panel? This is an essential step in ANSI 156.19 programming and compliance.

YES - The installer has the tool.
$\square$ NO - If installer may not have the tool or will leave an extra tool with the client/customer, order the tool P/N 9700.0001 with the AutoPed.
7. Activation Device: "Knowing Act" access devices are required by ANSI 156.19. The pedestrian will use this to activate the AutoPed to swing the door/gate open for entry or exit. These devices may be hardwired to the system or installed as radio-frequency wireless components.

The push/touchless plates can be ordered from TORXUN or from a vendor. Your customer will want to specify 1. the plate type: push plate or touchless; 2. the form factor 4.5 " square, Jamb, or 36 " (required in California) and 3. Wireless or wired
7.1 The activation devices come in three variants (select only one):4.5" Square Push Plate...... .b. 36 " Push Bar $\qquad$c. Jamb (narrow) Push Plate......
7.2 Connectivity of device (select only one)


Hardwired orWireless - order the Activation Device with a Receiver Unit along with the AutoPed; Use the appropriate part number below ( $\mathrm{P} / \mathrm{N}$ ):

|  | Activation Device Part Numbers (P/N) |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Wired |  | Wireless |  |
|  | Push Plate | Touchless | Push Plate | Touchless |
| JAMB | $9750-0003$ | 9750.0001 | $9750-0004$ | See NOTE below |
| 4.5 | $9750-0005$ | $9750-0002$ | $9750-0006$ |  |
| $36 "$ | $9750-0007$ | Not available | $9750-0008$ | Not available |

NOTE: Not recommended - battery power requirement is too high

