

Hydraulic Door Closers

7726 Door Closer Series

A range of adjustable power door closer units suitable for architectural and commercial applications.

Standard Features

- Stainless Steel Cover.
- 2 – 6 Power Adjustable.
- Delayed Action.
- Adjustable Backcheck.
- Speed Controls.
- Overload Protection.
- Non-Handed.
- Regular, Parallel & Over Door mounting.

Hold Open

Hold open can be set at any angle up to 150° of opening.

Standard Finishes

- Satin Stainless Steel
- Polished Stainless Steel
- Bright Gold

- SSS
- PSS
- GLD

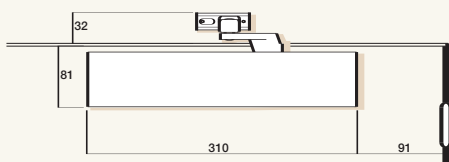


Approved on fire door assemblies up to 4HR, in accordance with Australian Standards AS1905 Part 1 – Fire Resistant Doors 1984.



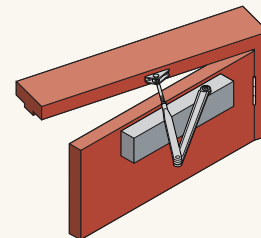
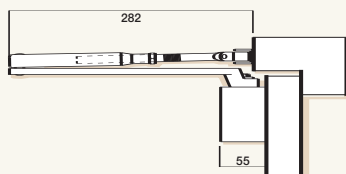
7726 Standard Arm

Closer installed on pull side of door. This mounting position permits opening of 180°.



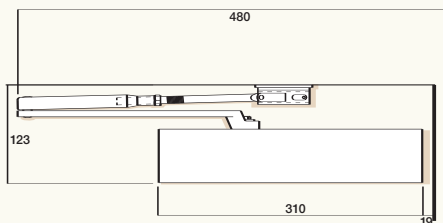
Part Numbers

- Non hold open **7726**
- Hold Open **7726H**



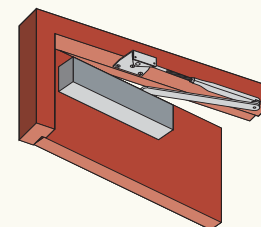
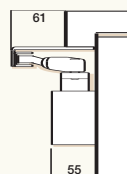
7726 Parallel Arm

Closer installed on push side of door. This mounting position permits opening of 180°.



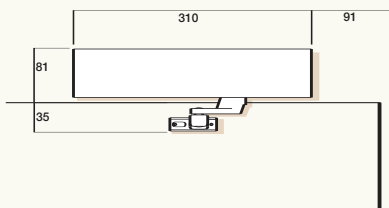
Part Numbers

- Non hold open **7726**
- Hold Open **7726H**



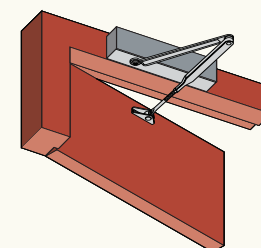
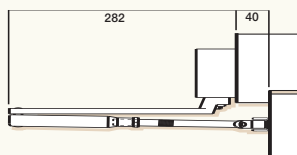
7726 Over Door Mounting

Closer installed on push side of door and top rail where conditions do not allow parallel mounting. This mounting position permits opening of 180°.



Part Numbers

- Non hold open **7726**
- Hold Open **7726H**





Hydraulic Door Closers

7726 Slide Arm Door Closer Series

The Slide Arm Series permits smoother opening by way of reducing power as the door opens. Ideally suited for schools, hospitals or doors where children, disabled or the aged may enter.

Standard Features

- Stainless Steel Cover.
- 2 – 5 Power Adjustable.
- Delayed Action.
- Adjustable Hold Open (Inclusive).
- Adjustable Backcheck.
- Speed Controls.
- Overload Protection.
- Non-Handed.
- Regular & Over Door mounting.

Hold Open

Hold open angle is the same as opening angle.

Standard Finishes

Satin Stainless Steel	SSS
Polished Stainless Steel	PSS
Bright Gold	GLD



Approved on fire door assemblies up to 4HR, in accordance with Australian Standards AS1905 Part 1 – Fire Resistant Doors 1984.



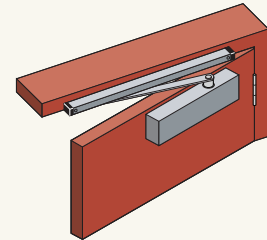
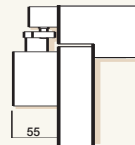
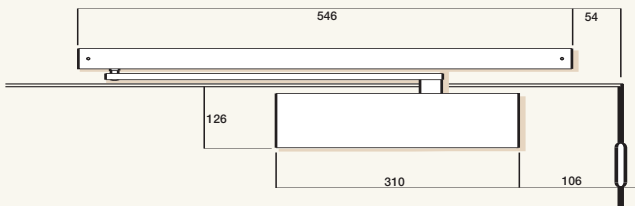
7726 Slide Arm Pull Side

Closer installed on pull side of door.

This mounting position permits opening of 175°.

Part Numbers

7726SR



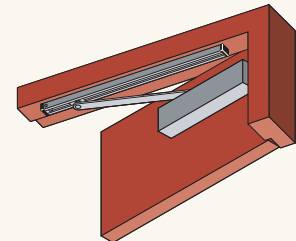
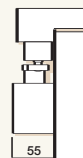
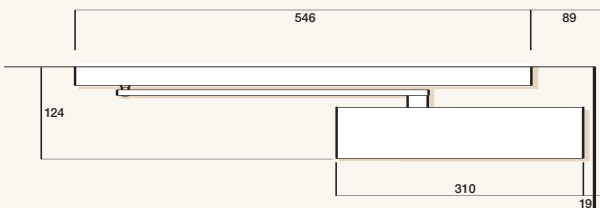
7726 Slide Arm Push Side

Closer installed on push side of door.

This mounting position permits opening of 130°.

Part Numbers

7726SR



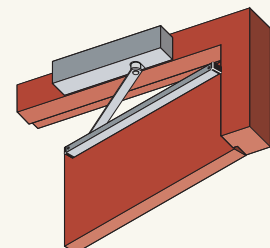
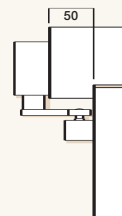
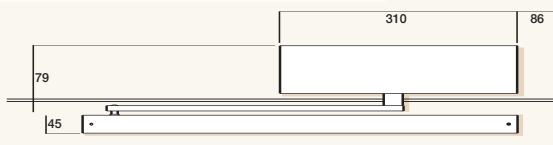
7726 Slide Arm Over Door Mounting

Closer installed on push side of door and top rail where conditions do not allow parallel mounting.

This mounting position permits opening of 130°.

Part Numbers

7726SR



Hydraulic Door Closers

7714 Door Closer Series

A range of adjustable power door closer units suitable for architectural and commercial applications.

Standard Features

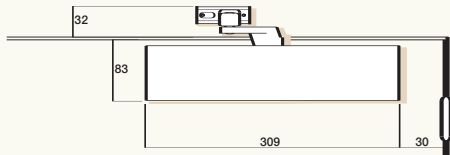
- Stainless Steel Cover.
- 1 – 4 Power Adjustable.
- Delayed Action.
- Hold Open.
- Adjustable Backcheck.
- Speed Controls.
- Overload Protection.
- Non-Handed.
- Regular, Parallel & Over Door mounting.

Hold Open

Hold open can be set at any angle up to 150° of opening.

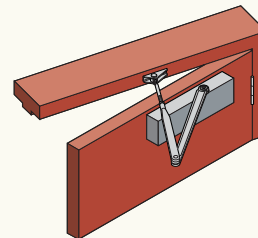
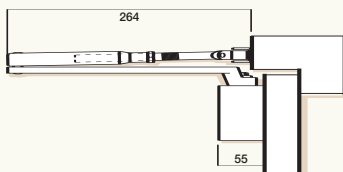
7714 Standard Arm

Closer installed on pull side of door.
This mounting position permits opening of 180°.



Part Numbers

Non hold open	7714
Hold Open	7714H

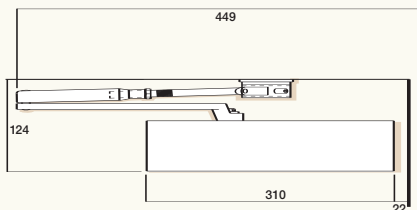


Approved on fire door assemblies up to 4HR, in accordance with Australian Standards AS1905 Part 1 – Fire Resistant Doors 1984.



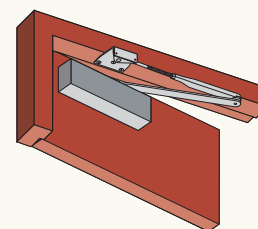
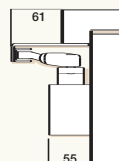
7714 Parallel Arm

Closer installed on push side of door.
This mounting position permits opening of 180°.



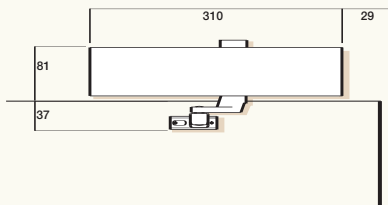
Part Numbers

Non hold open	7714
Hold Open	7714H



7714 Over Door Mounting

Closer installed on push side of door and top rail where conditions do not allow parallel mounting.
This mounting position permits opening of 180°.



Part Numbers

Non hold open	7714
Hold Open	7714H

