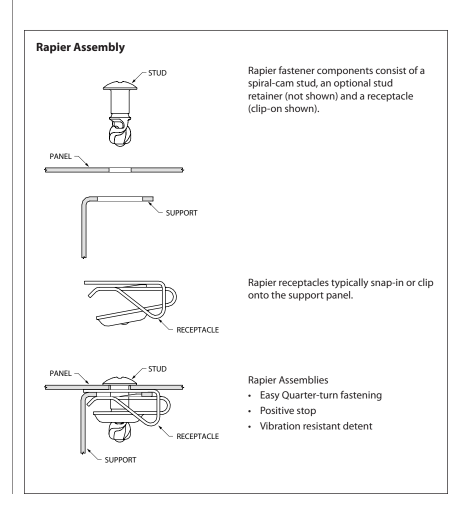


Typical Applications:

- Automotive Underbody Shields
- Engine Covers
- Access Panels

Rapier Quarter-Turn Fasteners

Rapier offers one of the most comprehensive ranges of quick release, quarter-turn fasteners in the industry. They provide a practical, low-cost fastening solution, particularly for high-volume users. Southco supplies a Rapier solution for the smallest to the most rugged application. Available as 3.5 mm, 5 mm, 7 mm and 9 mm studs, with a range of receptacles that include a Front Mount receptacle suitable for thermoplastic materials. Rapier is the first choice for many of the world's leading manufacturers.







Rapier Line Selection Process

Step 1 -Select Receptacle Style

Choice of a Rapier receptacle is a balance of load handling requirements and installation method. Select a preferred mounting style from those shown at right. Each style is not available in all sizes, so Step 2 is important.

Step 2 -Select Receptacle Size

Use the Rapier Performance Chart to select the receptacle size that best meets your performance requirements.

Step 3 – **Select Stud Style**

Rapier studs are shown following the receptacle pages in each size section. Performance is the same for each stud, so selection is based on head style. The length of the stud is determined by calculating Total Material Thickness (TMT) as defined on the receptacle pages.

Step 4 -**Select an Optional Retainer**

Choose either a plastic or metal retainer if you desire the stud to remain in the panel when disengaged from the receptacle.

Receptacle Styles



Front Load Clip-In



Long Reach Clip-On

Press-in Insert

Clip-On - Clip-Onto edge of support panel.

Long Reach Clip-On - Allows stud holes to

be placed farther from edge of panel.

panels perpendicular to stud panel.

Snap in – Clip-Into a prepared hole

anywhere in the support panel.

Right Angle Bracket - Used on support

Thick Panel Clip-On - Used on support

panels up to 5.5mm (Rapier 7mm only).



Rivet Plate





Snap-In

Right Angle Bracket

Thick Panel Clip-On

Weld Plate

Front Load Clip-In – Clip into a prepared hole anywhere in the support panel (9mm only).

Press-in Insert – Suitable for soft metals and thermoplastics. Press or ultrasonic installation.

Rivet Plate - Rivet mount onto support panel.

Weld Plate - Weld mount onto support panel.

Additional installation information is located at the end of this section.

Rapier Performance Chart

Stud Size	Receptacle Style	Receptacle Strength ¹	Max. Total Material Thickness (TMT) ²
3.5 mm	Mini Clip-On	27 lbs.	2.5 to 26.4 mm
	Mini Clip-On	31 lbs.	2.5 to 25.4 mm
Emm	Long Reach Clip-On	31 lbs.	2.5 to 25.4 mm
5 mm	Front Load Clip-In	14 lbs.	2.5 to 25.4 mm
	Press-in Insert	—	0.5 to 27.4 mm
	Mini Clip-On	45 lbs.	2.5 to 25.4 mm
	Long Reach Clip-On	50 lbs.	1.5 to 28.4 mm
7	Right Angle Bracket	50 lbs.	1.5 to 28.4 mm
7 mm	Thick Panel Clip-On	50 lbs.	3.5 to 30.4 mm
	Front Load Clip-In	32 lbs.	2.5 to 25.4 mm
	Press-in Insert	—	0.5 to 27.4 mm
	Clip-On	61 lbs.	2.0 to 28.9 mm
	Right Angle Bracket	61 lbs.	2.0 to 28.9 mm
9 mm	Front Load Clip-In	23 lbs.	2.5 to 17.4 mm
	Rivet Plate	65 lbs.	2.0 to 28.9 mm
	Weld Plate	65 lbs.	2.0 to 28.9 mm

Notes:

1. Maximum load without distortion.

2. See specific receptacle page for TMT specification.

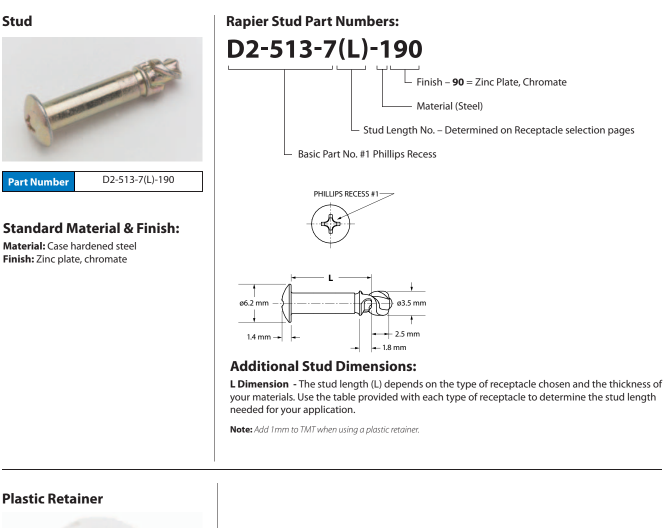
All dimensions on this page are in millimeters.

south



DZUS® Rapier® D2 Quarter-Turn Stud & Retainer 3.5 mm







Part Number D2-523-100-040

ø3.2 mm

Standard Material & Finish: Material: High density polyethylene Finish: Natural color

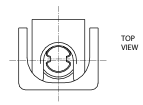


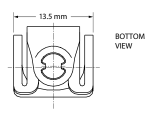


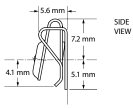


Part Number D2-5

D2-533-300-190







Material & Finish

Material: Spring steel Finish: Zinc plate and chromate

Mechanical

Maximum Load without Distortion: 27 lbs. Maximum Torque: 13.3 lbs.-in.

To Determine Stud Length Needed

- 1. Calculate the Total Material Thickness (TMT) using Figure 1 below.
- 2. Then, using the table, find the TMT Range that applies to your calculated TMT. Use the Stud Length Number to complete the Stud Part Number.

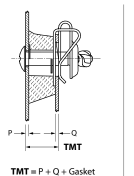
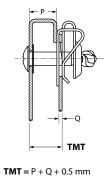
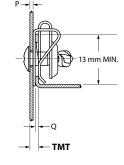


Figure 1: Total Material Thickness (TMT)





TMT = P + Q + 0.5 mm

Example:

When TMT = 24 mm; Stud Length No. is **28**; Stud Part Number is **D2-513-7<u>28</u>-190** for a Phillips recess #1 stud.

тмт	Stud Length No. (L Dim) ¹
2.5 to 3.4 mm	07
3.5 to 4.4 mm	08
4.5 to 5.4 mm	09
5.5 to 6.4 mm	10
6.5 to 7.4 mm	11
7.5 to 8.4 mm	12
8.5 to 9.4 mm	13
9.5 to 10.4 mm	14
10.5 to 11.4 mm	15
11.5 to 12.4 mm	16
12.5 to 13.4 mm	17
13.5 to 14.4 mm	18
14.5 to 15.4 mm	19
15.5 to 16.4 mm	20
16.5 to 17.4 mm	21
17.5 to 18.4 mm	22
18.5 to 19.4 mm	23
19.5 to 20.4 mm	24
20.5 to 21.4 mm	25
21.5 to 22.4 mm	26
22.5 to 23.4 mm	27
23.5 to 24.4 mm	28
24.5 to 25.4 mm	29
25.5 to 26.4 mm	30

Note:

1. Equals (L) Dim on Stud Selection pages.

All dimensions on this page are in millimeters.



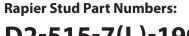
DZUS[®] Rapier[®] D2 Quarter-Turn Stud & Retainer 5 mm

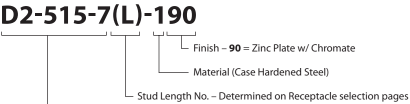






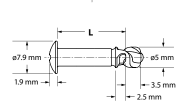
#2 PHILLIPS RECESS -





Basic Part Number

Optional Stud (Washer Head)



Additional Stud Dimensions:

L Dimension - The stud length (L) depends on the type of receptacle chosen and the thickness of your materials. Use the table provided with each type of receptacle to determine the stud length needed for your application.

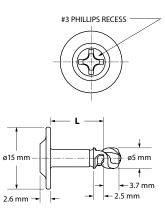
Material & Finish:

Material: Case hardened steel Finish: Zinc plate, chromate

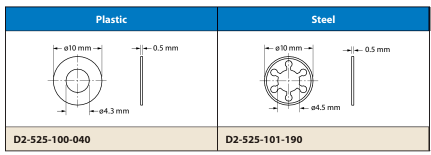


For minimum orders of 5,000 pieces

Standard Material & Finish: Material: Case hardened steel Finish: Zinc plate, chromate



Retainers



Material & Finish:

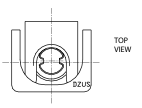
Plastic Retainer: High density polyethylene, natural Steel Retainer: Spring steel, zinc plate, chromate

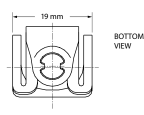


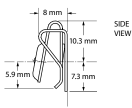
All dimensions on this page are in millimeters.



Part Number D2-535-330-190







Material & Finish

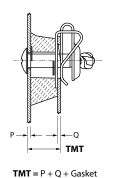
Material: Spring steel Finish: Zinc plate, chromate

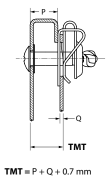
Mechanical

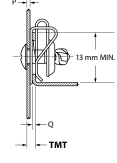
Maximum Load without Distortion: 31 lbs. Maximum Torque: 22 lbs.-in.

To Determine Stud Length Needed

- 1. Calculate the Total Material Thickness (TMT) using Figure 1 below.
- 2. Then, using the table, find the TMT Range that applies to your calculated TMT. Use the Stud Length Number to complete the Stud Part Number.







TMT = P + Q + 0.7 mm

Example:

When TMT = 24 mm; Stud Length Number is **30**; Stud Part Number is **D2-515-7<u>30</u>-190** for a Phillips recess #2 stud.

Additional installation information is located at the end of this section.

тмт	Stud Length No. (L Dim) ¹
2.5 to 3.4 mm	09
3.5 to 4.4 mm	10
4.5 to 5.4 mm	11
5.5 to 6.4 mm	12
6.5 to 7.4 mm	13
7.5 to 8.4 mm	14
8.5 to 9.4 mm	15
9.5 to 10.4 mm	16
10.5 to 11.4 mm	17
11.5 to 12.4 mm	18
12.5 to 13.4 mm	19
13.5 to 14.4 mm	20
14.5 to 15.4 mm	21
15.5 to 16.4 mm	22
16.5 to 17.4 mm	23
17.5 to 18.4 mm	24
18.5 to 19.4 mm	25
19.5 to 20.4 mm	26
20.5 to 21.4 mm	27
21.5 to 22.4 mm	28
22.5 to 23.4 mm	29
23.5 to 24.4 mm	30
24.5 to 25.4 mm	31

Figure 1: Total Material Thickness (TMT)

Note:

1. Equals (L) Dim on Stud Selection pages.

All dimensions on this page are in millimeters.



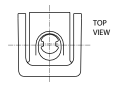
101

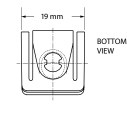


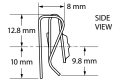


Part Number D2-535-340-130*

* For minimum orders of 5,000 pieces







Material & Finish

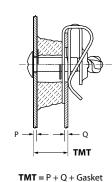
Material: Spring steel Finish: Organic silver

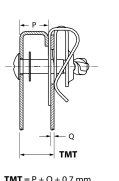
Mechanical

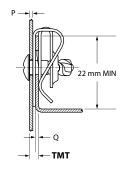
Installation Load: 31 lbs. Maximum Torque: 22 lbs.-in.

To Determine Stud Length Needed

- 1. Calculate the Total Material Thickness (TMT) using Figure 1 below.
- 2. Then, using the table, find the TMT Range that applies to your calculated TMT. Use the Stud Length Number to complete the Stud Part Number.







TMT = P + Q + 0.7 mm

TMT = P + Q + 0.7 mm

Figure 1: Total Material Thickness (TMT)

тмт	Stud Length No. (L Dim) ¹
2.5 to 3.4 mm	09
3.5 to 4.4 mm	10
4.5 to 5.4 mm	11
5.5 to 6.4 mm	12
6.5 to 7.4 mm	13
7.5 to 8.4 mm	14
8.5 to 9.4 mm	15
9.5 to 10.4 mm	16
10.5 to 11.4 mm	17
11.5 to 12.4 mm	18
12.5 to 13.4 mm	19
13.5 to 14.4 mm	20
14.5 to 15.4 mm	21
15.5 to 16.4 mm	22
16.5 to 17.4 mm	23
17.5 to 18.4 mm	24
18.5 to 19.4 mm	25
19.5 to 20.4 mm	26
20.5 to 21.4 mm	27
21.5 to 22.4 mm	28
22.5 to 23.4 mm	29
23.5 to 24.4 mm	30
24.5 to 25.4 mm	31

Example:

When TMT = 24 mm; Stud Length Number is 30; Stud Part Number is **D2-515-7<u>30</u>-190** for a Phillips recess #2 stud.

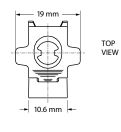
Note:

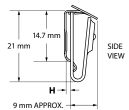
1. Equals (L) Dim on Stud Selection pages.

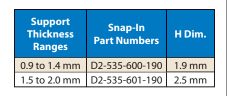
All dimensions on this page are in millimeters.











Material & Finish

Material: Spring steel Finish: Zinc plate, chromate

Mechanical

Maximum Load without Distortion: 14 lbs. Maximum Torque: 22 lbs.-in.

To Determine Stud Length Needed

- 1. Calculate the Total Material Thickness (TMT) using Figure 1 below.
- 2. Then, using the table, find the TMT Range that applies to your calculated TMT. Use the Stud Length Number to complete the Stud Part Number.

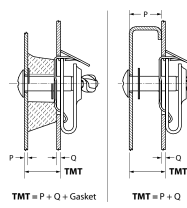
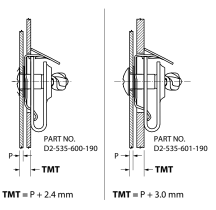


Figure 1: Total Material Thickness (TMT)

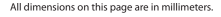
тмт	Stud Length No. (L Dim) ¹
2.5 to 3.4 mm	09
3.5 to 4.4 mm	10
4.5 to 5.4 mm	11
5.5 to 6.4 mm	12
6.5 to 7.4 mm	13
7.5 to 8.4 mm	14
8.5 to 9.4 mm	15
9.5 to 10.4 mm	16
10.5 to 11.4 mm	17
11.5 to 12.4 mm	18
12.5 to 13.4 mm	19
13.5 to 14.4 mm	20
14.5 to 15.4 mm	21
15.5 to 16.4 mm	22
16.5 to 17.4 mm	23
17.5 to 18.4 mm	24
18.5 to 19.4 mm	25
19.5 to 20.4 mm	26
20.5 to 21.4 mm	27
21.5 to 22.4 mm	28
22.5 to 23.4 mm	29
23.5 to 24.4 mm	30
24.5 to 25.4 mm	31

1. Equals (L) Dim on Stud Selection pages.



Example:

When TMT = 24 mm; Stud Length Number is **30**; Stud Part Number is **D2-515-7<u>30</u>-190** for a Phillips recess #2 stud.

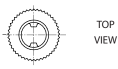


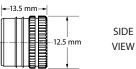












Material

Brass and plated steel

Mechanical

Installation Load: 2250 lbs. min.

All dimensions on this page are in millimeters.

To Determine Stud Length Needed

- 1. Calculate the Total Material Thickness (TMT) using Figure 1 below.
- 2. Then, using the table, find the TMT Range that applies to your calculated TMT. Use the Stud Length Number to complete the Stud Part Number.

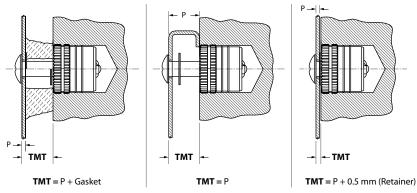


Figure 1: Total Material Thickness (TMT)

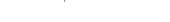
тмт	Stud Length No. (L Dim) ¹
0.5 to 1.4 mm	11
1.5 to 2.4 mm	12
2.5 to 3.4 mm	13
3.5 to 4.4 mm	14
4.5 to 5.4 mm	15
5.5 to 6.4 mm	16
6.5 to 7.4 mm	17
7.5 to 8.4 mm	18
8.5 to 9.4 mm	19
9.5 to 10.4 mm	20
10.5 to 11.4 mm	21
11.5 to 12.4 mm	22
12.5 to 13.4 mm	23
13.5 to 14.4 mm	24
14.5 to 15.4 mm	25
15.5 to 16.4 mm	26
16.5 to 17.4 mm	27
17.5 to 18.4 mm	28
18.5 to 19.4 mm	29
19.5 to 20.4 mm	30
20.5 to 21.4 mm	31
21.5 to 22.4 mm	32
22.5 to 23.4 mm	33
23.5 to 24.4 mm	34
24.5 to 25.4 mm	35
25.5 to 26.4 mm	36
26.5 to 27.4 mm	37

Example:

When TMT = 24 mm; Stud Length Number is **34**; Stud Part Number is **D2-515-7<u>34</u>-190** for a Phillips recess #2 stud.

Note:

1. Equals (L) Dim on Stud Selection pages.



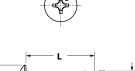


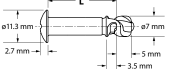
DZUS® Rapier® D2 Quarter-Turn Stud & Retainer 7 mm

Stud









Additional Stud Dimensions:

L Dimension - The stud length (L) depends on the type of receptacle chosen and the thickness of your materials. Use the table provided with each type of receptacle to determine the stud length needed for your application.

Material & Finish:

Material: Case hardened steel Finish: Zinc plate and chromate

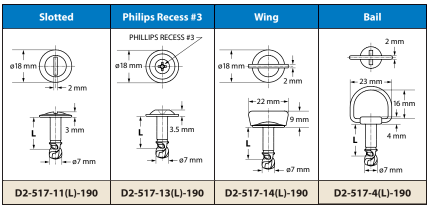
Rapier Stud Part Numbers:

D2-517-7(L)-190 Finish – 90 = Zinc Plate with Chromate Material (Case Hardened Steel)

L Stud Length No. – Determined on Receptacle selection pages

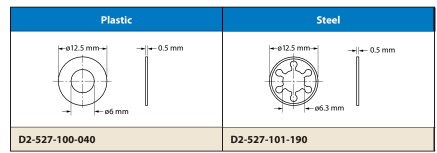
 Basic Part Number - #2 Phillips Recess shown, optional Studs below

Optional Studs



For minimum orders of 5,000 pieces

Retainers



Material & Finish:

Plastic Retainer: High density polyethylenene, natural Steel Retainer: Spring steel, zinc plate and chromate

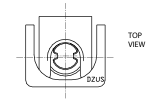


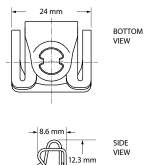
$\text{DZUS}^{\textcircled{\text{\tiny B}}}$ Rapier $\textcircled{\text{\tiny B}}$ D2 Quarter-Turn Receptacle Mini Clip-On - 7 mm





Part Number D2-537-330-190





8.8 mm



8 mm

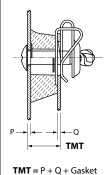
Material: Spring steel Finish: Zinc plate, chromate

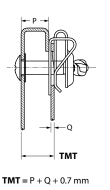
Mechanical

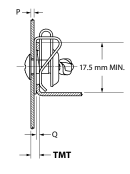
Maximum Load without Distortion: 45 lbs. Maximum Torque: 31 lbs.-in.

To Determine Stud Length Needed

- 1. Calculate the Total Material Thickness (TMT) using Figure 1 below.
- 2. Then, using the table, find the TMT Range that applies to your calculated TMT. Use the Stud Length Number to complete the Stud Part Number.







TMT = P + Q + 0.7 mm

Figure 1: Total Material Thickness (TMT)

тмт	Stud Length No. (L Dim) ¹
2.5 to 3.4 mm	10
3.5 to 4.4 mm	11
4.5 to 5.4 mm	12
5.5 to 6.4 mm	13
6.5 to 7.4 mm	14
7.5 to 8.4 mm	15
8.5 to 9.4 mm	16
9.5 to 10.4 mm	17
10.5 to 11.4 mm	18
11.5 to 12.4 mm	19
12.5 to 13.4 mm	20
13.5 to 14.4 mm	21
14.5 to 15.4 mm	22
15.5 to 16.4 mm	23
16.5 to 17.4 mm	24
17.5 to 18.4 mm	25
18.5 to 19.4 mm	26
19.5 to 20.4 mm	27
20.5 to 21.4 mm	28
21.5 to 22.4 mm	29
22.5 to 23.4 mm	30
23.5 to 24.4 mm	31
24.5 to 25.4 mm	32

Example:

When TMT = 24 mm; Stud Length Number is **31**; Stud Part Number is **D2-517-7<u>31</u>-190** for a Phillips recess #2 stud.

Note:

1. Equals (L) Dim on Stud Selection pages.

All dimensions on this page are in millimeters.





тмт

Right Angle

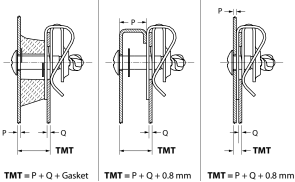
TMT = P + 2.0 mm

Bracket Receptacle



To Determine Stud Length Needed

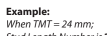
- 1. Calculate the Total Material Thickness (TMT) using Figure 1 below.
- 2. Then, using the table, find the TMT Range that applies to your calculated TMT. Use the Stud Length Number to complete the Stud Part Number.







Stud Length Number is 31; Stud Part Number is **D2-517-7<u>31</u>-190** for



a Phillips recess #2 stud.

	9.5 to
	10.5 to
Right Angle Bracket	11.5 to
5 5	12.5 to
D2 527 210 120	13.5 to
D2-537-310-130	14.5 to
W BOTTOM VIEW	15.5 to
W BOTTOM VIEW	16.5 to
→ 33 mm →	17.5 to
	18.5 to
	19.5 to
m 4.2 mm	20.5 to
n 23 mm 2 PLACES	21.5 to
Finish Duralist	22.5 to
Finish - Bracket	23.5 to
	24 5 4

Note:

Material: Steel Finish: Zinc plate, chromate

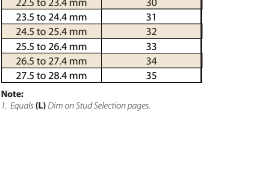
Material & Finish - Receptacle

Material: Spring steel Finish: Organic silver

Mechanical

Material &

Installation Load without distortion: 50 lbs. Maximum Torque: 31 lbs.-in.



Additional installation information is located at the end of this section.

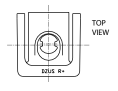


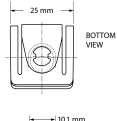


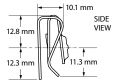


Part Number D2-537-301-130*

* For minimum orders of 10,000 pieces







Material & Finish

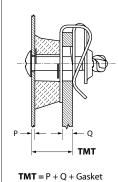
Material: Spring steel Finish: Organic silver

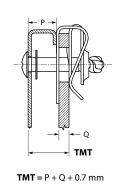
Mechanical

Maximum Load Without Distortion: 50 lbs. Maximum Torque: 31 lbs.-in.

To Determine Stud Length Needed

- 1. Calculate the Total Material Thickness (TMT) using Figure 1 below.
- 2. Then, using the table, find the TMT Range that applies to your calculated TMT. Use the Stud Length Number to complete the Stud Part Number.







тмт	Stud Length No. (L Dim) ¹
3.5 to 4.4 mm	11
4.5 to 5.4 mm	12
5.5 to 6.4 mm	13
6.5 to 7.4 mm	14
7.5 to 8.4 mm	15
8.5 to 9.4 mm	16
9.5 to 10.4 mm	17
10.5 to 11.4 mm	18
11.5 to 12.4 mm	19
12.5 to 13.4 mm	20
13.5 to 14.4 mm	21
14.5 to 15.4 mm	22
15.5 to 16.4 mm	23
16.5 to 17.4 mm	24
17.5 to 18.4 mm	25
18.5 to 19.4 mm	26
19.5 to 20.4 mm	27
20.5 to 21.4 mm	28
21.5 to 22.4 mm	29
22.5 to 23.4 mm	30
23.5 to 24.4 mm	31
24.5 to 25.4 mm	32
25.5 to 26.4 mm	33
26.5 to 27.4 mm	34
27.5 to 28.4 mm	35
28.5 to 29.4 mm	36
29.5 to 30.4 mm	37

Example:

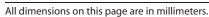
When TMT = 24 mm; Stud Length Number is **31**; Stud Part Number is **D2-517-7<u>31</u>-190** for a #2 Phillips recess stud.

тмт

TMT = P + Q + 0.7 mm

Note:

1. Equals (L) Dim on Stud Selection pages.



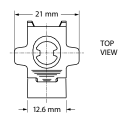
Additional installation information is located at the end of this section.

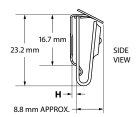
Quick Access Fasteners

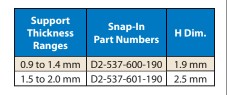
108











Material & Finish

Material: Spring steel Finish: Zinc plate, chromate

Mechanical

Maximum Load without Distortion: 32 lbs. Maximum Torque: 31 lbs.-in.

To Determine Stud Length Needed

- 1. Calculate the Total Material Thickness (TMT) using Figure 1 below.
- 2. Then, using the table, find the TMT Range that applies to your calculated TMT. Use the Stud Length Number to complete the Stud Part Number.

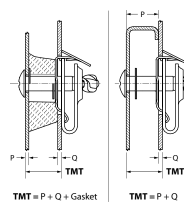
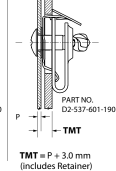


Figure 1: Total Material Thickness (TMT)

тмт	Stud Length No. (L Dim) ¹
2.5 to 3.4 mm	10
3.5 to 4.4 mm	11
4.5 to 5.4 mm	12
5.5 to 6.4 mm	13
6.5 to 7.4 mm	14
7.5 to 8.4 mm	15
8.5 to 9.4 mm	16
9.5 to 10.4 mm	17
10.5 to 11.4 mm	18
11.5 to 12.4 mm	19
12.5 to 13.4 mm	20
13.5 to 14.4 mm	21
14.5 to 15.4 mm	22
15.5 to 16.4 mm	23
16.5 to 17.4 mm	24
17.5 to 18.4 mm	25
18.5 to 19.4 mm	26
19.5 to 20.4 mm	27
20.5 to 21.4 mm	28
21.5 to 22.4 mm	29
22.5 to 23.4 mm	30
23.5 to 24.4 mm	31
24.5 to 25.4 mm	32

PART NO. D2-537-600-190 Р тмт **TMT =** P + 2.4 mm



Example:

When TMT = 24 mm; Stud Length Number is **31**; Stud Part Number is **D2-517-7<u>31</u>-190** for a Phillips recess #2 stud.

Additional installation information is located at the end of this section.

1. Equals (L) Dim on Stud Selection pages.



DZUS® Rapier® D2 Quarter-Turn Receptacle Press-In – 7 mm

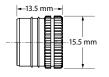




Part Number

D2-537-100-969





Material

Brass and plated steel

Mechanical

Installation Load: 2250 lbs.

To Determine Stud Length Needed

- 1. Calculate the Total Material Thickness (TMT) using Figure 1 below.
- 2. Then, using the table, find the TMT Range that applies to your calculated TMT. Use the Stud Length Number to complete the Stud Part Number.

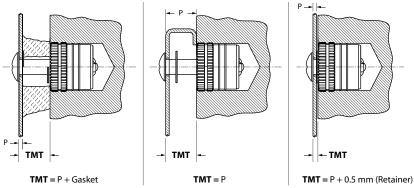


Figure 1: Total Material Thickness (TMT)

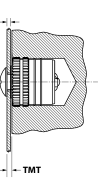
тмт	Stud Length No. (L Dim)1
0.5 to 1.4 mm	11
1.5 to 2.4 mm	12
2.5 to 3.4 mm	13
3.5 to 4.4 mm	14
4.5 to 5.4 mm	15
5.5 to 6.4 mm	16
6.5 to 7.4 mm	17
7.5 to 8.4 mm	18
8.5 to 9.4 mm	19
9.5 to 10.4 mm	20
10.5 to 11.4 mm	21
11.5 to 12.4 mm	22
12.5 to 13.4 mm	23
13.5 to 14.4 mm	24
14.5 to 15.4 mm	25
15.5 to 16.4 mm	26
16.5 to 17.4 mm	27
17.5 to 18.4 mm	28
18.5 to 19.4 mm	29
19.5 to 20.4 mm	30
20.5 to 21.4 mm	31
21.5 to 22.4 mm	32
22.5 to 23.4 mm	33
23.5 to 24.4 mm	34
24.5 to 25.4 mm	35
25.5 to 26.4 mm	36
26.5 to 27.4 mm	37

Example:

When TMT = 24 mm; Stud Length Number is **34**; Stud Part Number is 517-734-190 for a Phillips recess #2 stud.

1. Equals (L) Dim on Stud Selection pages.

All dimensions on this page are in millimeters.



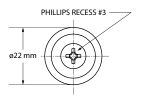
DZUS® Rapier® D2 Quarter-Turn Stud & Retainer 9 mm

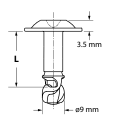
Finish – 90 = Zinc Plate w/ Chromate
Material (Case Hardened Steel)

Stud Length No. - Determined on Receptacle selection pages

Stud (Washer Head)







Additional Stud Dimensions:

L Dimension - The stud length (L) depends on the type of receptacle chosen and the thickness of your materials. Use the table provided with each type of receptacle to determine the stud length needed for your application.

Standard Material & Finish:

Material: Case hardened steel Finish: Zinc plate and chromate

Plastic Retainer

Standard Material: Material: Black thermoplastic

All dimensions on this page are in millimeters.

🗕 Basic Part Number

Rapier Stud Part Numbers:

D2-519-17(L)-190

15.8 mm → |+ 0.8 mm

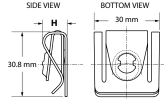
8.1 mm







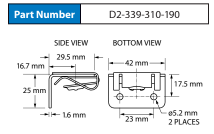
Support Thickness Ranges	Clip-On Part Numbers	H Dim.
0.7 to 3.2 mm	D2-339-300-190	10.7 mm
3.2 to 5.5 mm	D2-339-301-190	11.3 mm



Material & Finish Material: Spring steel Finish: Zinc plate, chromate



Right Angle Bracket



Material & Finish - Bracket

Material: Steel Finish: Zinc plate, chromate

Material & Finish - Receptacle

Material: Spring steel Finish: Zinc plate, chromate

Mechanical Maximum Load without Distortion: 61 lbs.

All dimensions on this page are in millimeters.

To Determine Stud Length Needed

- 1. Calculate the Total Material Thickness (TMT) using Figure 1 below.
- 2. Then, using the table, find the TMT Range that applies to your calculated TMT. Use the Stud Length Number to complete the Stud Part Number.

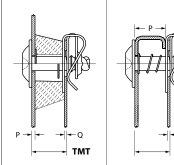


Figure 1: Total Material Thickness (TMT)

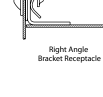
TMT = P + Q + Gasket

Note:



TMT = P + Q + 1.1 mm





тмт



Example:

-тмт

When TMT = 24 mm; Stud Length Number is **32**; Stud Part Number is **D2-519-17<u>32</u>-190**.

тмт	Stud Length No. (L Dim) ¹
2.0 to 2.9 mm	10
3.0 to 3.9 mm	11
4.0 to 4.9 mm	12
5.0 to 5.9 mm	13
6.0 to 6.9 mm	14
7.0 to 7.9 mm	15
8.0 to 8.9 mm	16
9.0 to 9.9 mm	17
10.0 to 10.9 mm	18
11.0 to 11.9 mm	19
12.0 to 12.9 mm	20
13.0 to 13.9 mm	21
14.0 to 14.9 mm	22
15.0 to 15.9 mm	23
16.0 to 16.9 mm	24
17.0 to 17.9 mm	25
18.0 to 18.9 mm	26
19.0 to 19.9 mm	27
20.0 to 20.9 mm	28
21.0 to 21.9 mm	29
22.0 to 22.9 mm	30
23.0 to 23.9 mm	31
24.0 to 24.9 mm	32
25.0 to 25.9 mm	33
26.0 to 26.9 mm	34
27.0 to 27.9 mm	35
28.0 to 28.9 mm	36

Additional installation information is located at the end of this section.

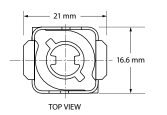
1. Equals (L) Dim on Stud Selection pages.

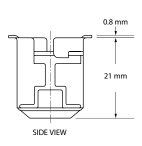












Material & Finish

Material: Spring steel Finish: Zinc plate and chromate

Mechanical

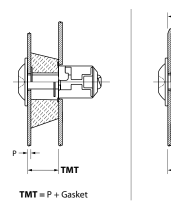
Maximum Load Without Distortion: 23 lbs.

To Determine Stud Length Needed

- 1. Calculate the Total Material Thickness (TMT) using Figure 1 below.
- 2. Then, using the table, find the TMT Range that applies to your calculated TMT. Use the Stud Length Number to complete the Stud Part Number.

тмт

TMT = P



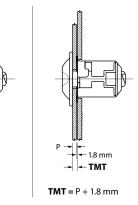


Figure 1: Total Material Thickness (TMT)

тмт	Stud Length No. (L Dim) ¹
2.5 to 3.4 mm	22
3.5 to 4.4 mm	23
4.5 to 5.4 mm	24
5.5 to 6.4 mm	25
6.5 to 7.4 mm	26
7.5 to 8.4 mm	27
8.5 to 9.4 mm	28
9.5 to 10.4 mm	29
10.5 to 11.4 mm	30
11.5 to 12.4 mm	31
12.5 to 13.4 mm	32
13.5 to 14.4 mm	33
14.5 to 15.4 mm	34
15.5 to 16.4 mm	35
16.5 to 17.4 mm	36

Example: *When TMT = 10 mm; Stud Length Number is* **29**; *Stud Part Number is* **D2-519-17<u>29</u>-190**.

Note:

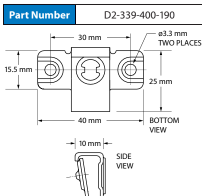
1. Equals (L) Dim on Stud Selection pages.

All dimensions on this page are in millimeters.





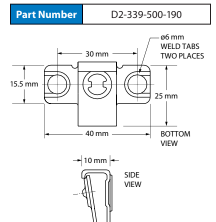






Weld Plate

Note:



Material & Finish

Material: Spring steel Finish: Zinc plate and chromate

Mechanical Maximum Load without Distortion: 65 lbs.

All dimensions on this page are in millimeters.

To Determine Stud Length Needed

- 1. Calculate the Total Material Thickness (TMT) using Figure 1 below.
- 2. Then, using the table, find the TMT Range that applies to your calculated TMT. Use the Stud Length Number to complete the Stud Part Number.

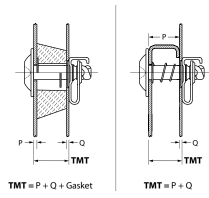
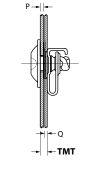


Figure 1: Total Material Thickness (TMT)

тмт	Stud Length No. (L Dim) ¹
2.0 to 2.9 mm	10
3.0 to 3.9 mm	11
4.0 to 4.9 mm	12
5.0 to 5.9 mm	13
6.0 to 6.9 mm	14
7.0 to 7.9 mm	15
8.0 to 8.9 mm	16
9.0 to 9.9 mm	17
10.0 to 10.9 mm	18
11.0 to 11.9 mm	19
12.0 to 12.9 mm	20
13.0 to 13.9 mm	21
14.0 to 14.9 mm	22
15.0 to 15.9 mm	23
16.0 to 16.9 mm	24
17.0 to 17.9 mm	25
18.0 to 18.9 mm	26
19.0 to 19.9 mm	27
20.0 to 20.9 mm	28
21.0 to 21.9 mm	29
22.0 to 22.9 mm	30
23.0 to 23.9 mm	31
24.0 to 24.9 mm	32
25.0 to 25.9 mm	33
26.0 to 26.9 mm	34
27.0 to 27.9 mm	35
28.0 to 28.9 mm	36



TMT = P + Q + .1 mm

Example:

When TMT = 24 mm; Stud Length Number is **32**; Stud Part Number is **D2-519-17<u>32</u>-190**.

Additional installation information is located at the end of this section.

Quic

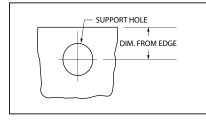
1. Equals (L) Dim on Stud Selection pages.



Stud Panel Preparation

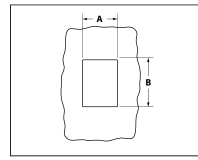
Standard Panel Hole		
Stud Size	Hole Diameter	
3.5 mm	3.7 mm ±0.1	
5 mm	5.1 mm ±0.1	
7 mm	7.1 mm ±0.1	
9 mm	9.4 mm ± 0.1	

Support Panel Preparation for Clip-On Receptacles



Receptacle Size	Support Range	Hole Diameter	Dim. From Edge
3.5 mini	0.5 to 1.8 mm	6.0 mm +0.2	4.5 mm ±0.2
5 mini	0.9 to 2.5 mm	8.5 mm +0.2	6.5 mm –0.5
5 long reach	0.9 to 2.5 mm	8.5 mm +0.2	11.0 mm –0.2
7 mini	0.9 to 2.5 mm	11.0 mm +0.2	8.0 mm ±0.5
7 long reach	0.7 to 3.2 mm	11.0 mm +0.2	11.0 mm –0.5
7 thick panel	3.2 to 5.5 mm	11.0 mm +0.2	11.0 mm –0.5
9 (2 models)	0.7 to 5.5 mm	14.0 mm +0.2	13.0 mm –0.5

Support Panel Preparation for Snap-In

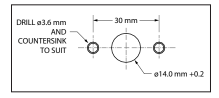


Receptacle Size	Support Range	Dimension A	Dimension B
5 (2 models)	0.9 to 2.0 mm	11 mm +0.2	15.5 mm +0.2
7 (2 models)	0.9 to 2.0 mm	13 mm +0.2	17.5 mm +0.2

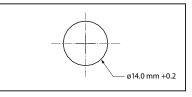
Support Panel Preparation for Press-In Inserts

Receptacle Size	Hole Diameter Soft Metal Press-Insertion	Hole Diameter Thermoplastic Press or Ultrasonic Insertion
5	12.0 to 12.1 mm	11.5 to 11.6 mm
7	15.0 to 15.1 mm	14.5 to 14.6 mm

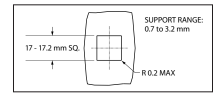
Support Panel Preparation for Rivet Plate Receptacle - 9mm



Support Panel Preparation for Weld Plate Receptacle - 9mm

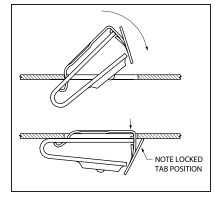


Support Panel Preparation for Front Load Clip-In Receptacle - 9mm

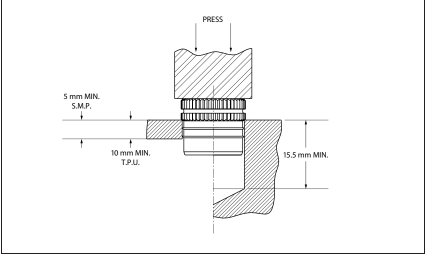




Installation Procedure for Snap-In Receptacles



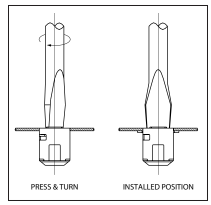
Installation Procedure for Press-In Insert (5mm and 7mm only)



Note:

S.M.P. = Soft Metal Press-Insertion T.P.U. = Thermoplastic Press or Ultrasonic Insertion

Installation Procedure for Front Load, Clip-In Receptacles



All dimensions on this page are in millimeters.



