

QUICK FLEX® Double-Ended Spacer Coupling



Please complete the following steps to install QUICK FLEX double-ended spacer couplings.

You should have the following pieces before starting the job:

- Two hubs
- One spacer body
- Two inserts
- Two covers with included hardware

NOTE: It is critical to identify what style cover you are using, as this will change the hardware included, as well as the installation procedure. A mismatch between the coupling and the application may result in less than optimal performance.



WARNING

Failure to observe the following warnings could cause the power transmission product to break and parts to be thrown with sufficient force to cause serious injury or death.

Contact with moving parts and/or rotating shafts poses a risk of serious injury. Proper guards in accordance with OSHA and American Society of Mechanical Engineers standards must be installed on all power transmission equipment. Power transmission equipment should not be started if proper guarding is not in place. Observe all required lock out/tag out procedures when servicing power transmission equipment.

Cover Identification

There are four types of covers (Figure 1):

High-speed cover: QF5 through QF175 use a standard snap ring to secure cover in place. QF250 and larger use eight bolts with lock washers.

Low-speed split cover: This cover is free-floating and is located outside the shoulders of the two hubs. All sizes come with four bolts for securing the two halves together around the insert.

High-speed split cover: This cover will be supplied in four pieces to fit over the spacer body. QF15 through QF250 use eight bolts around the rim to secure the two halves together, QF500 through QF1890 use 16 bolts, and QF3150 and larger use 20 bolts. QF250 and larger use eight bolts with lock washers to secure the cover to each hub.

High-performance split cover: This cover is free-floating and is located on the insert with an internal radial groove. All sizes come with four socket-head cap screws for securing the two halves together around the insert.

Installation & Alignment Instructions

1) Check the bore size of the coupling halves and the shafts. Ensure that they are the correct bore size to fit the application.

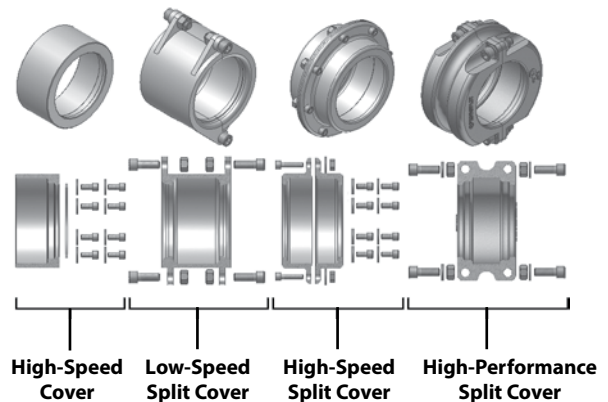


Figure 1 QUICK FLEX cover types and included hardware.

- 2)** If the coupling does not fit easily, clean and deburr the shafts.
- 3)** Identify cover style:
 - a.** If using high-speed covers QF5 through QF175, slide one snap ring down each shaft, then slide one cover onto each shaft with the larger opening facing the shaft separation. For QF250 and larger, slide one cover onto each shaft with the larger opening facing the shaft separation.

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- b.** If using low-speed or high-performance split covers, leave covers aside and continue to step 4.
- c.** If using high-speed split covers, QF250 and larger, use bolts and washers to secure in place. In some instances, one or both vertically split pieces cover halves will also be split horizontally. The horizontally split half should be placed on the spacer body side. If both halves are split, then splits should be aligned 90 degrees from each other when bolted together. Do not bolt to coupling hub until installation is complete.
- 4)** Install the hubs. They should be mounted so the end of the shaft is flush with surface "A" as shown in Figure 2.
- 5)** Install the spacer body and inserts. Slide all three components (spacer body and two inserts) tight to one side and check the gap from the insert face to hub flange face shown as surface "A" in fig. 2. This should not exceed $[(2 \times G_{Max}) - (2 \times G_{Min})]$ using the appropriate minimum hub gap (G_{Min}) and the maximum hub gap (G_{Max}) from table 2. If this gap exceeds your calculation, adjust one or both hubs to set within specs, paying attention not to have the shaft end extend past surface "B" as shown in Figure 2.
- 6)** Tighten both hubs securely to the shafts using the set screws.

- 7)** Check coupling for misalignment Table 3 (page 4) and align as necessary.
- 8)** Install the cover:
 - a.** High-speed cover: Slide the cover over the coupling hub and insert until fully rested against the shoulder of the coupling hub. Use the included hardware to secure the cover.
 - b.** Low-speed or high-performance split cover: Place each half over the insert and secure using the four bolt/washer/nut hardware combinations supplied. For the high-performance split cover bolt tightening torque ratings, see Table 1 (page 3).
 - c.** High-speed split cover: Match the four pieces into two complete cover halves using the flange face detail to distinguish the two halves. For QF250 and larger, make sure the cover half with the eight holes for mounting to the coupling hub is on the coupling hub side, not the spacer side. Bolt the four pieces together using the supplied hardware, ensuring the splits in each half are rotated 90 degrees relative to each other. Install bolts to secure the cover to the coupling hub.

Note: Standard hubs are supplied with a clearance fit and should slide onto the shaft without excessive force. If the hubs have been ordered with interference fit, then heat the coupling halves to approximately 300° C (572° F) before installing on shafts. If not heated properly, the couplings will not fit on the hub properly.

Revolutions Per Minute (RPM) and Balance

The QUICK FLEX coupling is machined on all surfaces and thus its dynamic balance is good. If the coupling is run at a high speed, it is important that the key used to attach the coupling hubs is the same length as the coupling hub. The set screws should also be changed to full length to fill the hole. Please refer to Table 4 (page 4) for maximum RPM ratings.

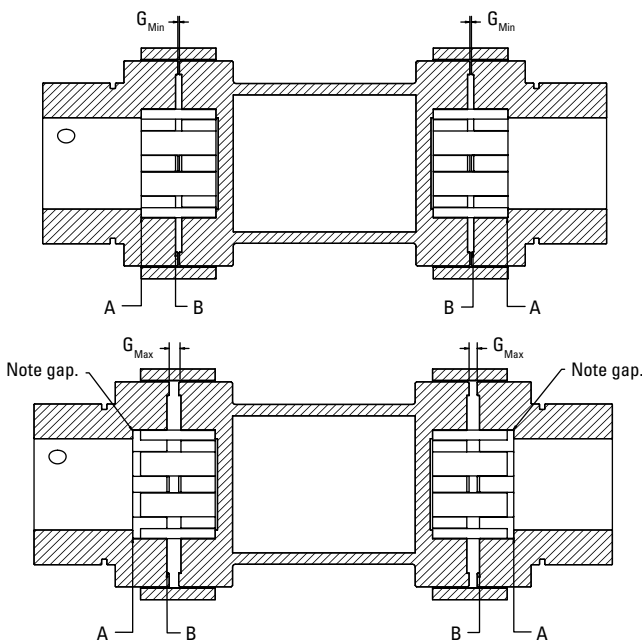


Figure 2 Proper shaft-to-hub engagement.

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Table 1

Cover Bolt Tightening Torque

Size	Standard High Speed Cover	Low Speed SP Cover	High Speed VSPCOVER	
	Cover Bolt & Torque (ft-lbs)	Cover Bolt & Torque (ft-lbs)	Cover Bolt & Torque (ft-lbs) (Cover to Cover)	Cover Side Bolt Torque (ft-lbs) (Cover to Hub)
QF5	Snap rings	–	–	–
QF15	Snap rings	25.5 (M8 x 25mm)	13.5 (M6 x 20mm)	Snap rings
QF25	Snap rings	50.3 (M10 x 35mm)	13.5 (M6 x 20mm)	Snap rings
QF50	Snap rings	85.2 (M12 x 35mm)	64.7 (M10 x 20mm)	Snap rings
QF100	Snap rings	85.2 (M12 x 40mm)	64.7 (M10 x 35mm)	Snap rings
QF175	Snap rings	213.2 (M16 x 50mm)	64.7 (M10 x 35mm)	Snap rings
QF250	64.7 (M10 x 35mm)	425.9 (M20 x 50mm)	64.7 (M10 x 35mm)	64.7 (M10 x 35mm)
QF500	64.7 (M10 x 35mm)	–	109.5 (M12 x 45mm)	64.7 (M10 x 35mm)
QF1000	64.7 (M10 x 35mm)	–	109.5 (M12 x 45mm)	64.7 (M10 x 35mm)
QF1890	109.5 (M12 x 40mm)	–	109.5 (M12 x 50mm)	109.5 (M12 x 40mm)
QF3150	547.6 (M20 x 45mm)	–	109.5 (M12 x 45mm)	547.6 (M20 x 45mm)
QF10260	109.5 (M12 x 40mm)	–	109.5 (M12 x 65mm)	109.5 (M12 x 40mm)

Table 2

QUICK FLEX STANDARD Coupling Hub Gap (G) Dimensions

Coupling Series	High-Speed Cover		Low-Speed Split Cover		High-Speed Split Cover		High-Performance Split Cover	
	G _{min}	G _{max}	G _{min}	G _{max}	G _{min}	G _{max}	G _{min}	G _{max}
	mm	mm	mm	mm	mm	mm	mm	mm
	in	in	in	in	in	in	in	in
QF5	1.60	2.34	N/A	N/A	N/A	N/A	N/A	N/A
	0.063	0.092						
QF15	2.27	2.64	2.01	2.51	2.27	2.64	2.27	2.64
	0.089	0.104	0.079	0.099	0.089	0.104	0.089	0.104
QF25	2.54	3.30	2.54	2.90	2.54	3.30	2.54	3.30
	0.100	0.130	0.100	0.114	0.100	0.130	0.100	0.130
QF50	2.67	4.60	1.52	2.29	2.67	4.60	2.67	3.56
	0.105	0.181	0.060	0.090	0.105	0.181	0.105	0.140
QF100	4.57	5.36	5.62	8.13	5.62	8.13	5.62	8.13
	0.180	0.211	0.221	0.320	0.221	0.320	0.221	0.320
QF175	6.43	7.44	6.43	7.98	6.43	7.98	6.43	7.98
	0.253	0.293	0.253	0.314	0.253	0.314	0.253	0.314
QF250	4.32	5.31	4.32	5.31	4.32	5.31	4.32	5.31
	0.170	0.209	0.170	0.209	0.170	0.209	0.170	0.209
QF500	4.98	6.35	N/A	N/A	4.98	8.51	4.98	8.51
	0.196	0.250			0.196	0.335	0.196	0.335
QF1000	6.02	8.86	N/A	N/A	6.02	8.86	N/A	N/A
	0.237	0.349			0.237	0.349		
QF1890	6.35	8.81	N/A	N/A	7.32	10.08	N/A	N/A
	0.250	0.347			0.288	0.397		
QF3150	4.24	7.85	N/A	N/A	4.24	7.85	N/A	N/A
	0.167	0.309			0.167	0.309		
QF10260	5.99	10.77	N/A	N/A	5.99	10.77	N/A	N/A
	0.236	0.424			0.236	0.424		

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Table 3

QUICK FLEX Double-Ended Spacer Coupling Misalignment Tolerances

Coupling Series	Radial Misalignment Tolerance		Axial Misalignment Tolerance		Angular Misalignment Tolerance
	mm	in.	mm	in.	
QF5	1.02	0.040	3.96	0.156	4°
QF15	1.98	0.078	5.89	0.232	4°
QF25	1.98	0.078	5.89	0.232	4°
QF50	2.95	0.116	5.89	0.232	4°
QF100	2.95	0.116	7.93	0.312	4°
QF175	2.95	0.116	8.89	0.350	2.6°
QF250	2.95	0.116	11.89	0.468	2.6°
QF500	2.95	0.116	11.89	0.468	2°
QF1000	2.95	0.116	11.89	0.468	2°
QF1890	2.95	0.116	15.85	0.624	2°
QF3150	3.96	0.156	15.85	0.624	2°
QF10260	3.96	0.156	15.85	0.624	2°

Table 4

QUICK FLEX DOUBLE-ENDED SPACER Maximum RPM Ratings (1)

Coupling Series	High-Speed Cover	Low-Speed Split Cover	High-Speed Split Cover	High-Performance Split Cover
	RPM	RPM	RPM	RPM
QF5	N/A	N/A	N/A	N/A
QF15	4500	400	4500	4500
QF25	4500	375	4500	4500
QF50	4500	350	4500	4500
QF100	4500	300	4500	4500
QF175	3600	250	3600	3600
QF250	3200	200	3200	3200
QF500	3000	N/A	3000	3000
QF1000	2500	N/A	2500	2500
QF1890	2100	N/A	2100	2100
QF3150	1800	N/A	1800	1800
QF10260	1000	N/A	1100	1000

(1) Maximum RPM ratings are for off-the-shelf QUICK FLEX couplings. If your application requires higher RPM ratings, the couplings should be dynamically balanced.