



## AN'S AND ADAPTORS

Our international position allows us to offer the worlds widest and most diverse range of AN's and adaptors at economic prices. Whether it is a true AN or a metric adaptor Goodridge provides the natural link from one thread to another. All Goodridge adaptors are manufactured to the highest possible specifications, metric adaptors meet the ISO specification, other adaptors are manufactured to the correct AN specification where such a specification exists. No company carries more thread applications. Our international marketing requires it.

### JIC TO JIC EQUAL THREAD

**Materials:** Zinc Plated Carbon Steel (P), Chrome Plated (CH), Stainless Steel (C), Anodised Aluminium (D)



AN804

#### → BULKHEAD TEE ON RUN

PART NO	MATERIAL	JIC/UNF THREAD
AN804-03	P, C, D	3/8 x 24
AN804-04	P, C, D	7/16 x 20
AN804-06	D, C, P	9/16 x 18
AN804-08	D, P	3/4 x 16
AN804-10	D, P	7/8 x 14
AN804-12	D, P	1 1/16 x 12
AN804-16	D, P	1 5/16 x 12



AN806

#### → PLUG

PART NO	MATERIAL	JIC/UNF THREAD
AN806-02	D	5/16 x 24
AN806-03	D, C, P	3/8 x 24
AN806-04	D, P	7/16 x 20
AN806-05	D, P	1/2 x 20
AN806-06	D, C, P	9/16 x 18
AN806-07	D	5/8 x 18
AN806-08	D, P	3/4 x 16
AN806-10	D, P	7/8 x 14
AN806-12	D	1 1/16 x 12
AN806-16	D, P	1 5/16 x 12
AN806-20	D	1 5/8 x 12



AN814

#### → PLUG PORT

PART NO	MATERIAL	JIC/UNF THREAD
AN814-02	D	5/16 x 24
AN814-03	D	3/8 x 24
AN814-04	D	7/16 x 20
AN814-05	D	1/2 x 20
AN814-06	D	9/16 x 18
AN814-07	D	5/8 x 18
AN814-08	D	3/4 x 16
AN814-10	D	7/8 x 14
AN814-12	D	1 1/16 x 12
AN814-16	D	1 5/16 x 12



AN814SD

#### → PLUG PORT WITH SOCKET HEX (O RING)

PART NO	MATERIAL	JIC/UNF THREAD
AN814-03S	D	3/8 x 24
AN814-04S	D	7/16 x 20
AN814-06S	D	9/16 x 18
AN814-08S	D	3/4 x 16
AN814-10S	D	7/8 x 14
AN814-12S	D	1 1/16 x 12

REPLACEMENT O-RINGS ARE AVAILABLE. SEE PAGE 92



AN819

#### → TUBE SLEEVE

PART NO	MATERIAL	JIC/UNF THREAD
AN819-02	D	FOR USE WITH 818
AN819-03	P, C, D	
AN819-04	P, C, D	
AN819-06	C, D	
AN819-08	C, D	
AN819-10	C, D	
AN819-12	D	
AN819-16	D	



AN818

#### → TUBE NUT

PART NO	MATERIAL	JIC/UNF THREAD
AN818-02	D	5/16 x 24
AN818-03	P, C, D	3/8 x 24
AN818-04	P, C, D	7/16 x 20
AN818-06	P, C, D	9/16 x 18
AN818-08	P, C, D	3/4 x 16
AN818-10	P, C, D	7/8 x 14
AN818-12	P, C, D	1 1/16 x 12
AN818-16	P, C, D	1 5/16 x 12



## JIC TO JIC EQUAL THREAD Continued

**Materials:** Zinc Plated Carbon Steel (P), Chrome Plated (CH), Stainless Steel (C), Anodised Aluminium (D)


AN815

## → EQUAL MALE

PART NO	MATERIAL	JIC/UNF THREAD
AN815-02	D, C	5/16 x 24
AN815-03	P, D, C, CH	3/8 x 24
AN815-03V	P, C, CH	3/8 x 24
AN815-04	P, C	7/16 x 20
AN815-05	D	1/2 x 20
AN815-06	P, D	9/16 x 18
AN815-07	P, D	5/8 x 18
AN815-08	P, D, C	3/4 x 16
AN815-10	P, D	7/8 x 14
AN815-12	P, D	1 1/16 x 12
AN815-16	P, D	1 5/16 x 12

v= reverse seat



AN821

## → 90° ELBOW MALE

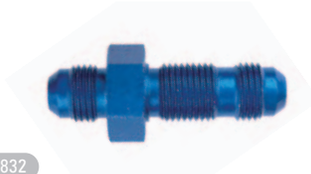
PART NO	MATERIAL	JIC/UNF THREAD
AN821-03	D, C	3/8 x 24
AN821-04	D, C, P	7/16 x 20
AN821-05	D	1/2 x 20
AN821-06	D	9/16 x 18
AN821-08	D	3/4 x 16
AN821-10	D	7/8 x 14
AN821-12	D	1 1/16 x 12
AN821-16	D	1 5/16 x 12



AN824

## → MALE TEE

PART NO	MATERIAL	JIC/UNF THREAD
AN824-03	P, C, D, CH	3/8 x 24
AN824-04	P, C, D	7/16 x 20
AN824-06	D, C	9/16 x 18
AN824-08	D	3/4 x 16
AN824-10	D	7/8 x 14
AN824-12	D	1 1/16 x 12
AN824-16	D	1 5/16 x 12



AN832

## → MALE BULKHEAD

PART NO	MATERIAL	JIC/UNF THREAD
AN832-03	P, C, D	3/8 x 24
AN832-04	P, C, D	7/16 x 20
AN832-06	D, P	9/16 x 18
AN832-08	D	3/4 x 16
AN832-10	D, P	7/8 x 14
AN832-12	D, P	1 1/16 x 12
AN832-16	D, P	1 5/16 x 12



AN833

## → 90° MALE BULKHEAD

PART NO	MATERIAL	JIC/UNF THREAD
AN833-03	P, C, D	3/8 x 24
AN833-04	P, C, D	7/16 x 20
AN833-06	D, C, P	9/16 x 18
AN833-08	D	3/4 x 16
AN833-10	D, P	7/8 x 14
AN833-12	D, P	1 1/16 x 12
AN833-16	D	1 5/16 x 12



AN834

## → MALE BULKHEAD TEE

PART NO	MATERIAL	JIC/UNF THREAD
AN834-02	D	5/16 x 24
AN834-03	P, C, D	3/8 x 24
AN834-04	D	7/16 x 20
AN834-06	D	9/16 x 18
AN834-08	D, P	3/4 x 16
AN834-10	D, P	7/8 x 14
AN834-12	D, P	1 1/16 x 12
AN834-16	D	1 5/16 x 12



JIC TO JIC EQUAL THREAD Continued

**Materials:** Zinc Plated Carbon Steel (P), Chrome Plated (CH), Stainless Steel (C), Anodised Aluminium (D)



AN837

→ 45° MALE BULKHEAD

PART NO	MATERIAL	JIC/UNF THREAD
AN837-03	P, C, D	3/8 x 24
AN837-04	P, D	7/16 x 20
AN837-05	D	1/2 x 20
AN837-06	D, C, P	9/16 x 18
AN837-08	D, P	3/4 x 16
AN837-10	D, P	7/8 x 14
AN837-12	D, P	1 1/16 x 12
AN837-16	D	1 5/16 x 12



AN924

→ NUT

PART NO	MATERIAL	JIC/UNF THREAD
AN924-02	P, C, D	5/16 x 24
AN924-03	P, C, D	3/8 x 24
AN924-04	P, C, D	7/16 x 20
AN924-05	D	1/2 x 20
AN924-06	P, C, D	9/16 x 18
AN924-08	P, C, D	3/4 x 16
AN924-10	P, C, D	7/8 x 14
AN924-12	P, C, D	1 1/16 x 12
AN924-16	P, C, D	1 5/16 x 12
AN924-20	D	1 5/8 x 12



AN929

→ CAP

PART NO	MATERIAL	JIC/UNF THREAD
AN929-02	D	5/16 x 24
AN929-03	D, P	3/8 x 24
AN929-04	D, C, P	7/16 x 20
AN929-05	D	1/2 x 20
AN929-06	D, P	9/16 x 18
AN929-08	D, P	3/4 x 16
AN929-10	D, P	7/8 x 14
AN929-12	D, P	1 1/16 x 12
AN929-16	D	1 5/16 x 12
AN929-20	D	1 5/8 x 12



AN938

→ FEMALE TEE

PART NO	MATERIAL	JIC/UNF THREAD
AN938-04	P, D	7/16 x 20
AN938-05	D	1/2 x 20
AN938-06	P, D	9/16 x 18
AN938-08	D	3/4 x 16
AN938-10	D, P	7/8 x 14
AN938-12	D, P	1 1/16 x 12
AN938-16	D	1 5/16 x 12



AN971

→ MALE WELD FLANGE ADAPTOR

PART NO	MATERIAL	THREAD
AN971-03	P, D	3/8 x 24
AN971-04	D	7/16 x 20
AN971-06	P, D	9/16 x 18
AN971-07	D	5/8 x 18
AN971-08	D	3/4 x 16
AN971-10	D	7/8 x 14
AN971-12	D	1 1/16 x 12
AN971-16	D	1 5/16 x 12
AN971-20	D	1 5/8 x 12



AN871

→ FEMALE WELD ADAPTOR

PART NO	MATERIAL	THREAD
AN871-04	D	7/16 x 20 UNF
AN871-06	D	9/16 x 18 UNF
AN871-08	D	3/4 x 16 UNF
AN871-10	D	7/16 x 14 UNF
AN871-12	D	1 1/16 x 12 UNF
AN871-16	D	1 5/16 x 12
AN871-20	D	1 5/8 x 12



## JIC TO JIC MALE TO MALE UNEQUAL

**Materials:** Zinc Plated Carbon Steel (P), Chrome Plated (CH), Stainless Steel (C), Anodised Aluminium (D)



AN824

### → TEE WITH UNEQUAL LEG

PART NO	MAT	A	B	C
AN824-06-06-08	D	9/16	9/16	3/4
AN824-08-08-10	D	3/4	3/4	7/8
AN824-10-10-12	D	7/8	7/8	1 1/16



919

### → MALE TO MALE

PART NO	MAT	A	B
919-04-03	P, C	7/16 x 20	3/8 x 24
919-04-44	P	7/16 x 20	7/16 x 24
919-06-03	P	9/16 x 18	3/8 x 24
919-06-04	P	9/16 x 18	7/16 x 20
919-08-06	P	3/4 x 16	9/16 x 18
919-10-06	P	7/8 x 14	9/16 x 18
919-10-08	P	7/8 x 14	3/4 x 16
919-12-08	P	1 1/16 x 12	3/4 x 16
919-12-10	P	1 1/16 x 12	7/8 x 14
919-16-10	P	1 5/16 x 12	7/8 x 14
919-16-12	P	1 5/16 x 12	1 1/16 x 12



AN919

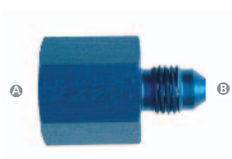
### → MALE TO MALE

PART NO	MAT	A	B
AN919-0	D, C	-02, 5/16 x 24	-03, 3/8 x 24
AN919-01	D	-02, 5/16 x 24	-04, 7/16 x 20
AN919-02	D	-03, 3/8 x 20	-04, 7/16 x 20
AN919-03	D	-04, 7/16 x 20	-05, 1/2 x 20
AN919-06-02	D	-06, 9/16 x 18	-02, 5/16 x 24
AN919-06	D	-06, 9/16 x 18	-04, 7/16 x 20
AN919-07	D	-06, 9/16 x 18	-05, 1/2 x 20
AN919-10	D	-08, 3/4 x 16	-04, 7/16 x 20
AN919-12	D	-06, 9/16 x 18	-08, 3/4 x 16
AN919-13	D	-10, 7/8 x 14	-04, 7/16 x 20
AN919-14	D	-10, 7/8 x 14	-06, 9/16 x 18
AN919-15	D	-10, 7/8 x 14	-08, 3/4 x 16
AN919-18	D	-12, 1 1/16 x 12	-06, 9/16 x 18
AN919-19	D	-12, 1 1/16 x 12	-08, 3/4 x 16
AN919-20	D	-12, 1 1/16 x 12	-10, 7/8 x 14
AN919-22	D	-16, 1 5/16 x 12	-10, 7/8 x 14
AN919-23	D	-16, 1 5/16 x 12	-12, 1 1/16 x 12
AN919-25	D	-20, 1 5/8 x 12	-12, 1 1/16 x 12
AN919-26	D	-20, 1 5/8 x 12	-16, 1 5/16 x 12



## JIC TO JIC MALE TO FEMALE

**Materials:** Anodised Aluminium (D)



AN894

### → FEMALE REDUCER

PART NO	MAT	A	B
AN894-04-03	D	7/16 x 20	3/8 x 24
AN894-06-04	D	9/16 x 18	7/16 x 20
AN894-06-08	D	9/16 x 18	3/4 x 16
AN894-08-06	D	3/4 x 16	9/16 x 18
AN894-10-06	D	7/8 x 14	9/16 x 18
AN894-10-08	D	7/8 x 14	3/4 x 16
AN894-12-08	D	1 1/16 x 12	3/4 x 16
AN894-12-10	D	1 1/16 x 12	7/8 x 14
AN894-16-08	D	1 5/16 x 12	3/4 x 16
AN894-16-10	D	1 5/16 x 12	7/8 x 14
AN894-16-12	D	1 5/16 x 12	1 1/16 x 12
AN894-20-16	D	1 5/8 x 12	1 5/16 x 12



## SPECIAL ADAPTORS

Modified AN parts for Motorsport requirements.

**Materials:** Anodised Aluminium (D) Stainless Steel (C)



CPL

→ ADAPTOR SWIVEL FEMALE COUPLING

PART NO	MATERIAL	JIC/UNF THREAD
CPL-03	C,D	3/8 x 24
CPL-04	C,D	7/16 x 20
CPL-06	C,D	9/16 x 18
CPL-08	C,D	3/4 x 16
CPL-10	D	7/8 x 14
CPL-12	D	1 1/16 x 12
CPL-16	D	1 5/16 x 12



CPL-823

→ ADAPTOR 45° MALE TO SWIVEL FEMALE

PART NO	MATERIAL	JIC/UNF THREAD
CPL-823-04	D	7/16 x 20
CPL-823-06	D	9/16 x 18
CPL-823-08	D	3/4 x 16
CPL-823-10	D	7/8 x 14
CPL-823-12	D	1 1/16 x 12



CPL-824

→ ADAPTOR TEE MALE THREAD ON RUN SWIVEL FEMALE ON LEG

PART NO	MATERIAL	JIC/UNF THREAD
CPL-824-03	D	3/8 x 24
CPL-824-04	D	7/16 x 20
CPL-824-06	D	9/16 x 18
CPL-824-08	D	3/4 x 16
CPL-824-10	D	7/8 x 14
CPL-824-12	D	1 1/16 x 12



CPL-826

→ ADAPTOR TEE SWIVEL FEMALE ON RUN

PART NO	MAT	JIC/UNF THREAD
CPL-826-03	D	3/8 x 24
CPL-826-04	D	7/16 x 20
CPL-826-06	D	9/16 x 18
CPL-826-08	D	3/4 x 16
CPL-826-10	D	7/8 x 14
CPL-826-12	D	1 1/16 x 12
CPL-826-06 M16	D	9/16 x 18 NUT, 16 X 1.5mm MALE



CPL-903/912

→ ADAPTOR 90° MALE TO FEMALE SWIVEL

PART NO	MAT	JIC/UNF THREAD
CPL-903	D	3/8 x 24
CPL-904	D	7/16 x 20
CPL-906	D	9/16 x 18
CPL-908	D	3/4 x 16
CPL-910	D	7/8 x 14
CPL-912	D	1 1/16 x 12



CPL-816

→ ADAPTOR JIC/UNF FEMALE SWIVEL TO MALE NPT

PART NO	MAT	A	B
CPL-8164	D	7/16 x 20	1/8 NPT
CPL-81662	D	9/16 x 18	1/8 NPT
CPL-8166	D	9/16 x 18	1/4 NPT
CPL-81666	D	9/16 x 18	3/8 NPT
CPL-81610	D	7/8 x 14	1/2 NPT



CPL900

→ ADAPTOR 90° FEMALE TO FEMALE JIC

PART NO	MAT	JIC/UNF THREAD
CPL-9004	D	7/16 x 20
CPL-9006	D	9/16 x 18
CPL-9008	D	3/4 x 16
CPL-9010	D	7/8 x 14
CPL-9012	D	1 1/16 x 12
CPL-9016	D	5/16 x 12



## JIC TO NPT MALE TO MALE ADAPTORS

**Materials:** Zinc Plated Carbon Steel (P), Stainless Steel (C), Anodised Aluminium (D)


**AN816**

→ ADAPTOR STRAIGHT MALE JIC TO STRAIGHT MALE NPT

PART NO	MAT	A - JIC	B - NPT
AN816-03	P, C, D	3/8 x 24	1/8 x 27
AN816-03-04	P, C, D	3/8 x 24	1/4 x 18
AN816-04D	P, C, D	7/16 x 20	1/8 x 27
AN816-04-04	P, D	7/16 x 20	1/4 x 18
AN816-04-06	P, D	7/16 x 20	3/8 x 18
AN816-06-02	P, D	9/16 x 18	1/8 x 27
AN816-06	P, D	9/16 x 18	1/4 x 18
AN816-06-06	P, D	9/16 x 18	3/8 x 18
AN816-06-08	P, D	9/16 x 18	1/2 x 14
AN816-07	P, D	3/4 x 16	1/4 x 18
AN816-08	D	3/4 x 16	3/8 x 18
AN816-08-08	D	3/4 x 16	1/2 x 14
AN816-08-12	D	3/4 x 16	3/4 x 14
AN816-10-06	D	7/8 x 14	3/8 x 18
AN816-10	D	7/8 x 14	1/2 x 14
AN816-10-12	D	7/8 x 14	3/4 x 14
AN816-12-08	D	1 1/16 x 12	1/2 x 14
AN816-12	D	1 1/16 x 12	3/4 x 14
AN816-12-16	D	1 1/16 x 12	1 x 11 1/2
AN816-16	D	1 5/16 x 12	1 x 11 1/2
AN816-16-12	D	1 5/16 x 12	3/4 x 14
AN816-20	D		


**AN822**

→ 90° MALE ELBOW JIC TO MALE NPT

PART NO	MAT	A - JIC	B - NPT
AN822-03	P, C, D	3/8 x 24	1/8 x 27
AN822-04	P, C, D	7/16 x 20	1/8 x 27
AN822-04-04	P, D	7/16 x 20	1/4 x 18
AN822-05-03	D	1/2 x 20	1/8 x 27
AN822-06-02	D	9/16 x 18	1/8 x 27
AN822-06	P, D	9/16 x 18	1/4 x 18
AN822-06-06	P, D	9/16 x 18	3/8 x 18
AN822-06-08	P, D	9/16 x 18	1/2 x 14
AN822-07	P, D	3/4 x 16	1/4 x 18
AN822-08	P, D	3/4 x 16	3/8 x 18
AN822-08-08	P, D	3/4 x 16	1/2 x 14
AN822-08-12	D	3/4 x 16	3/4 x 14
AN822-10	P, D	7/8 x 14	1/2 x 14
AN822-10-06	D	7/8 x 14	3/8 x 18
AN822-10-12	D	7/8 x 14	3/4 x 14
AN822-12	D	1 1/16 x 12	3/4 x 14
AN822-12-08	D	1 1/16 x 12	1/2 x 14
AN822-12-16	D	1 1/16 x 12	1 x 11 1/2
AN822-16	D	1 5/16 x 12	1 x 11 1/2
AN822-16-12	D	1 5/16 x 12	3/4 x 14


**AN823**

→ 45° MALE ELBOW JIC TO NPT MALE

PART NO	MAT	A - JIC	B - NPT
AN823-03	D	3/8 x 24	1/8 x 27
AN823-04	D	7/16 x 20	1/8 x 27
AN823-04-04	D	7/16 x 20	1/4 x 18
AN823-06-02	D	9/16 x 18	1/8 x 27
AN823-06	D	9/16 x 18	1/4 x 18
AN823-06-06	D	9/16 x 18	3/8 x 18
AN823-06-08	D	9/16 x 18	1/2 x 14
AN823-07	D	5/8 x 18	1/4 x 18
AN823-08D	D	3/4 x 16	3/8 x 18
AN823-08-08	D	3/4 x 16	1/2 x 14
AN823-10	D	7/8 x 14	1/2 x 14
AN823-10-06	D	7/8 x 14	3/8 x 18
AN823-10-12	D	7/8 x 14	3/4 x 14
AN823-12	D	1 1/16 x 12	3/4 x 14
AN823-12-08	D	1 1/16 x 12	1/2 x 14
AN823-16	D	1 5/16 x 12	1 x 11 1/2
AN823-16-12	D	1 5/16 x 12	3/4 x 14


**AN825**

→ JIC TEE NPT ON LEG

PART NO	MAT	A-JIC	B-NPT
AN825-03	D	3/8 x 24	1/8 x 27
AN825-04	D	7/16 x 20	1/8 x 27
AN825-06	D	9/16 x 18	1/4 x 18
AN825-08	D	3/4 x 16	3/8 x 18
AN825-10	D	7/8 x 14	1/2 x 14
AN825-12	D	1 1/16 x 12	3/4 x 14


**AN826**

→ JIC TEE NPT ON RUN

PART NO	MAT	A - JIC	B - NPT
AN826-03	D	3/8 x 24	1/8 x 27
AN826-04	D	7/16 x 20	1/8 x 27
AN826-06	D	9/16 x 18	1/4 x 18
AN826-08	D	3/4 x 16	3/8 x 18
AN826-10	D	7/8 x 14	1/2 x 14
AN826-12	D	1 1/16 x 12	3/4 x 14



NPT ADAPTORS Continued

**Materials:** Anodised Aluminium (D)



AN910

→ FEMALE PIPE COUPLER

PART NO	MATERIAL	NPT THREAD
AN910-01	D	1/8 x 27
AN910-02	D	1/4 x 18
AN910-03	D	3/8 x 18
AN910-04	D	1/2 x 14
AN910-06	D	3/4 x 14
AN910-08	D	1 x 11.5



AN911

→ MALE TO MALE ADAPTOR

PART NO	MATERIAL	NPT THREAD
AN911-01	D	1/8 x 27
AN911-02	D	1/4 x 18
AN911-03	D	3/8 x 18
AN911-04	D	1/2 x 14
AN911-06	D	3/4 x 14
AN911-08	D	1 x 11.5



AN913

→ PLUG HEX HEAD NPT

PART NO	MATERIAL	NPT THREAD
AN913-01	D	1/16 x 26
AN913-02	D	1/8 x 27
AN913-03	D	1/4 x 18
AN913-04	D	3/8 x 18
AN913-05	D	1/2 x 14
AN913-06	D	3/4 x 14
AN913-08	D	1 x 11.5



AN914

→ NPT FEMALE TO MALE 90°

PART NO	MATERIAL	NPT THREAD
AN914-01	D	1/8 x 27
AN914-02	D	1/4 x 18
AN914-03	D	3/8 x 18



AN915

→ NPT FEMALE TO MALE 45°

PART NO	MATERIAL	NPT THREAD
AN915-01	D	1/8 x 27
AN915-02	D	1/4 x 18
AN915-03	D	3/8 x 18



AN916

→ NPT FEMALE TO FEMALE 90°

PART NO	MATERIAL	NPT THREAD
AN916-01	D	1/8 x 27
AN916-02	D	1/4 x 18
AN916-03	D	3/8 x 18



AN917

→ FEMALE TEE

PART NO	MATERIAL	NPT THREAD
AN917-01	D	1/8 x 27
AN917-02	D	1/4 x 18
AN917-03	D	3/8 x 18
AN917-04	D	1/2 x 14
AN917-06	D	3/4 x 14
AN917-08	D	1 x 11 1/2



AN932

→ PLUG SOCKET HEAD

PART NO	MATERIAL	NPT THREAD
AN932-01	D	1/16 x 27
AN932-02	D	1/8 x 27
AN932-03	D	1/4 x 18
AN932-04	D	3/8 x 18
AN932-05	D	1/2 x 14
AN932-06	D	3/4 x 14
AN932-08	D	1 x 11 1/2



## JIC MALE TO METRIC MALE

**Materials:** Zinc Plated Carbon Steel (P), Stainless Steel (C), Anodised Aluminium (D)

\* Available in coloured anodised aluminium:


**305**

### → ADAPTOR JIC/METRIC CONVEX

PART NO	MAT	A - JIC	B - METRIC
*305-03-31	P, C, CH, D	3/8 x 24	10 x 1.00mm
305-03-32	P, C, D	3/8 x 24	10 x 1.25mm
305-03-21	C	3/8 x 24	8 x 1.00mm
305-03-M12	C	3/8 x 24	12 x 1.50mm
305-03-M121	P, C	3/8 x 24	12 x 1.00mm
305-03-M122	P, C	3/8 x 24	12 x 1.25mm
305-04-M12	D	7/16 x 20	12 x 1.50mm
305-04-M121	P	7/16 x 20	12 x 1.00mm
305-04-M122	P	7/16 x 20	12 x 1.25mm
305-04-M14	P	7/16 x 20	14 x 1.50mm
305-04-31	P, D	7/16 x 20	10 x 1.00mm
305-04-32	C	7/16 x 20	10 x 1.25mm
305-04-35	P	7/16 x 20	10 x 1.50mm
305-06-31	D	9/16 x 18	10 x 1.00mm
305-06-M121	D	9/16 x 18	12 x 1.00mm
305-06-M122	D	9/16 x 18	12 x 1.25mm
305-06-M12	P, D	9/16 x 18	12 x 1.50mm
305-06-M14	D	9/16 x 18	14 x 1.50mm
305-06-M16	D	9/16 x 18	16 x 1.50mm
305-08-31	D	3/4 x 16	10 x 1.00mm
305-08-35	D	3/4 x 16	10 x 1.50mm
305-08-M122	D	3/4 x 16	12 x 1.25mm
305-08-M12	D	3/4 x 16	12 x 1.50mm
305-08-M14	D	3/4 x 16	14 x 1.50mm
305-08-M16	D	3/4 x 16	16 x 1.50mm
305-10-M18	D	7/8 x 14	18 x 1.50mm
305-12-M20	D	1 1/16 x 14	20 x 1.50mm
305-16-M24	D	1 5/16 x 14	24 x 1.50mm


**306**

### → ADAPTOR JIC/METRIC CONCAVE

PART NO	MAT	A - JIC	B - METRIC
306-02-31	C	5/16 x 24	10 x 1.00mm
306-02-32	C, T	5/16 x 24	10 x 1.25mm
306-03-M12	D	3/8 x 24	12 x 1.50mm
306-03-M121	D	3/8 x 24	12 x 1.00mm
306-03-M16	D	3/8 x 24	16 x 1.50mm
306-03-M18	P, D	3/8 x 24	18 x 1.50mm
306-03-M20	D	3/8 x 24	20 x 1.50mm
306-03-M22	D	3/8 x 24	22 x 1.50mm
*306-03-31	P, C, CH, D	3/8 x 24	10 x 1.00mm
*306-03-32	P, C, CH, D	3/8 x 24	10 x 1.25mm
306-03-35	P	3/8 x 24	10 x 1.50mm
306-04-M12	P	7/16 x 20	12 x 1.50mm
306-04-M121	D	7/16 x 20	12 x 1.00mm
306-04-M14	D	7/16 x 20	14 x 1.50mm
306-04-M16	P	7/16 x 20	16 x 1.50mm
306-04-M18	D	7/16 x 20	18 x 1.50mm
306-04-M20	D	7/16 x 20	20 x 1.50mm
306-04-M22	D	7/16 x 20	22 x 1.50mm
306-04-31	D	7/16 x 20	10 x 1.00mm
306-04-32	D	7/16 x 20	10 x 1.25mm
306-06-31	D	9/16 x 18	10 x 1.00mm
306-06-32	P, D	9/16 x 18	10 x 1.25mm
306-06-M121	D	9/16 x 18	12 x 1.00mm
306-06-M12	P, D	9/16 x 18	12 x 1.50mm
306-06-M14	P, D	9/16 x 18	14 x 1.50mm
306-06-M16	P, D	9/16 x 18	16 x 1.50mm
306-06-M18	P, D	9/16 x 18	18 x 1.50mm
306-06-M20	D	9/16 x 18	20 x 1.50mm
306-08-M12	P, D	3/4 x 16	12 x 1.50 mm
306-08-M14	P	3/4 x 16	14 x 1.50mm
306-08-M16	P, D	3/4 x 16	16 x 1.50mm
306-08-M18	P, D	3/4 x 16	18 x 1.50mm
306-08-M20	D	3/4 x 16	20 x 1.50mm
306-08-M22	D	3/4 x 16	22 x 1.50mm
306-08-M24	P, D	3/4 x 16	24 x 1.50mm
306-10-M14	D	7/8 x 14	14 x 1.50mm
306-10-M16	P, D	7/8 x 14	16 x 1.50mm
306-10-M18	D	7/8 x 14	18 x 1.50mm
306-10-M20	D	7/8 x 14	20 x 1.50mm
306-10-M22	D	7/8 x 14	22 x 1.50mm
306-10-M24	D	7/8 x 14	24 x 1.50mm
306-10-M26	D	7/8 x 14	26 x 1.50mm
306-12-M18	D	1 1/16 x 14	18 x 1.50mm
306-12-M20	D	1 1/16 x 14	20 x 1.50mm
306-12-M22	D	1 1/16 x 14	22 x 1.50mm
306-12-M24	D	1 1/16 x 14	24 x 1.50mm
306-16-M26	D	1 5/16 x 14	26 x 1.50mm
306-16-M30	P, D	1 5/16 x 14	30 x 1.50mm


**307**

### → ADAPTOR JIC/METRIC CONVEX BULKHEAD

PART NO	MAT	A - JIC	B - METRIC
307-03-31	P, C	3/8 x 24	10 x 1.00mm
307-03-32	P, C	3/8 x 24	10 x 1.25mm

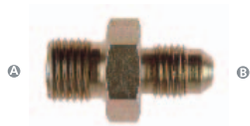
USE LOCKNUT 318



## BSP TO JIC/UNF MALE ADAPTOR

741 available in a combination of sizes up to -20 BSP / JIC.  
Please contact the sales team if your requirement is not listed.

**Materials:** Anodised Aluminium (D)  
Zinc Plated Carbon Steel (P), Chrome (CH)



741

### → STRAIGHT MALE

PART NO	MAT	A-BSP	B-UNF
741-03-02	P	1/8 x 28	5/16 x 24
741-03-03	P, CH	1/8 x 28	3/8 x 24
741-03-04	P, CH	1/8 x 28	7/16 x 20
741-03-05	P	1/8 x 28	1/2 x 20
741-03-06	D	1/8 x 28	9/16 x 18
741-03-07	P	1/8 x 28	5/8 x 18
741-03-08	D	1/8 x 28	3/4 x 16
741-04-03	P	1/4 x 19	3/8 x 24
741-04-04	P	1/4 x 19	7/16 x 20
741-04-05	P, D	1/4 x 19	1/2 x 20
741-04-06	P, D	1/4 x 19	9/16 x 18
741-04-07	P, D	1/4 x 19	5/8 x 18
741-04-08	P, D	1/4 x 19	3/4 x 16
741-04-10	P, D	1/4 x 19	7/8 x 14
741-06-04	P, D	3/8 x 19	7/16 x 20
741-06-05	P, D	3/8 x 19	1/2 x 20
741-06-06	P, D	3/8 x 19	9/16 x 18
741-06-07	P, D	3/8 x 19	5/8 x 18
741-06-08	P, D	3/8 x 19	3/4 x 16
741-06-10	P, D	3/8 x 19	7/8 x 14
741-06-12	P, D	3/8 x 19	1 1/16 x 12
741-08-06	P, D	1/2 x 14	9/16 x 18
741-08-07	P, D	1/2 x 14	5/8 x 18
741-08-08	P, D	1/2 x 14	3/4 x 16
741-08-10	P, D	1/2 x 14	7/8 x 14
741-08-12	P, D	1/2 x 14	1 1/16 x 12
741-12-12	P, D	3/4 x 14	1 1/16 x 12



743

### → MALE BULKHEAD

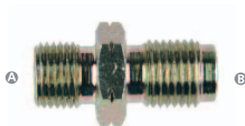
PART NO	MAT	A-BSP	B-UNF
743-03-03V	P, CH	1/8 x 28	3/8 x 24
743-03-03	P, CH	1/8 x 28	3/8 x 24
743-03-04	P, CH	1/8 x 28	7/16 x 20
743-04-03	P	1/4 x 19	3/8 x 24
743-04-04	P	1/4 x 19	7/16 x 20

V=Reversed seat on JIC end



## BSP MALE TO METRIC MALE

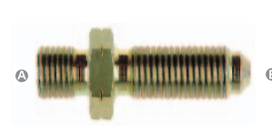
**Materials:** Zinc Plated Carbon Steel (P) Chrome (CH)



742

### → METRIC CONCAVE SEAT

PART NO	MAT	A-BSP	B-METRIC
742-03-21	P, CH	1/8 x 28	M8 x 1.00
742-03-31	P, CH	1/8 x 28	M10 x 1.00
742-03-32	P, CH	1/8 x 28	M10 x 1.25
742-03-35	P	1/8 x 28	M10 x 1.50
742-03-M121	P	1/8 x 28	M12 x 1.00
742-03-M122	P	1/8 x 28	M12 x 1.25
742-03-M12	P	1/8 x 28	M12 x 1.50
742-03-M14	P	1/8 x 28	M14 x 1.50
742-03-M16	P	1/8 x 28	M16 x 1.50
742-04-31	P	1/4 x 19	M10 x 1.00
742-04-M16	P	1/4 x 19	M16 x 1.50
742-04-M18	P	1/4 x 19	M18 x 1.50
742-04-M121	P	1/4 x 19	M12 x 1.00
742-04-M12	P	1/4 x 19	M12 x 1.50
742-04-M14	P	1/4 x 19	M14 x 1.50
742-06-M121	P	3/8 x 19	M12 x 1.00
742-06-M122	P	3/8 x 19	M12 x 1.25
742-06-M12	P	3/8 x 19	M12 x 1.50
742-06-M16	P	3/8 x 19	M16 x 1.50
742-06-M18	P	3/8 x 19	M18 x 1.50
742-06-M22	P	3/8 x 19	M22 x 1.50
742-08-M14	P	1/2 x 14	M14 x 1.50
742-08-M16	P	1/2 x 14	M16 x 1.50
742-08-M18	P	1/2 x 14	M18 x 1.50
742-08-M20	P	1/2 x 14	M20 x 1.50
742-10-M22	P	5/8 x 14	M22 x 1.50
742-10-M24	P	5/8 x 14	M24 x 1.50
742-12-M16	P	3/4 x 14	M16 x 1.50



946

### → METRIC BULKHEAD CONVEX SEAT

PART NO	MAT	A-BSP	B-METRIC
946-03-31	P, CH	1/8 x 28	M10 x 1.00
946-03-32	P, CH	1/8 x 28	M10 x 1.25
946-03-35	P	1/8 x 28	M10 x 1.50
946-04-M12	P	1/4 x 19	M12 x 1.50
946-04-31	P	1/4 x 19	M10 x 1.00



945

### → METRIC CONVEX SEAT

PART NO	MAT	A-BSP	B-METRIC
945-03-31	P, CH	1/8 x 28	M10 x 1.00
945-03-32	P, CH	1/8 x 28	M10 x 1.25
945-03-35	P	1/8 x 28	M10 x 1.50
945-03-M121	P	1/8 x 28	M12 x 1.00
945-04-31	P	1/4 x 19	M10 x 1.00



## BSP EQUAL THREAD

**Materials:** Zinc Plated Carbon Steel (P), Stainless Steel (C), Brass (B), Anodised Aluminium (D)



136

### → STRAIGHT MALE ADAPTOR

PART NO	MATERIAL	THREAD
136-03	P, B	1/8 x 28
136-04	P, C	1/4 x 19
136-06	P	3/8 x 19
136-08	P	1/2 x 14



313

### → PLUG

PART NO	MATERIAL	THREAD
313-03	P	1/8 x 28
313-04	P	1/4 x 19
313-06	P, D	3/8 x 19
313-08	P	1/2 x 14
313-10	P	5/8 X 14



315

### → CAP

PART NO	MATERIAL	THREAD
315-03	P	1/8 x 28
315-04	P	1/4 x 19
315-06	P	3/8 x 19
315-08	P	1/2 x 14



536

### → TEE

PART NO	MATERIAL	THREAD
536-03	P,B	1/8 x 28
536-04	P	1/4 x 19
536-06	P	3/8 x 19
536-08	P	1/2 x 14



## BSP UNEQUAL

**Materials:** Zinc Plated Carbon Steel (P)



135

### → UNEQUAL MALE

PART NO	MAT	MALE BSP THREAD	MALE BSP THREAD
135-03-04	P	1/8 x 28	1/4 x 19
135-03-06	P	1/8 x 28	3/8 x 19
135-03-08	P	1/8 x 28	1/2 x 14
135-04-06	P	1/4 x 19	3/8 x 19
135-04-08	P	1/4 x 19	1/2 x 14
135-04-10	P	1/4 x 19	5/8 x 14
135-04-12	P	1/4 x 19	3/4 x 14
135-06-08	P	3/8 x 19	1/2 x 14
135-06-10	P	3/8 x 19	5/8 x 14
135-08-10	P	1/2 x 14	5/8 x 14
135-08-12	P	1/2 x 14	3/4 x 14
135-08-16	P	1/2 x 14	1 x 11
135-10-12	P	5/8 x 14	3/4 x 14
135-12-16	P	3/4 x 14	1 x 11



## BSP TO NPT MALE

**Materials:** Zinc Plated Carbon Steel (P), Chrome Plated (CH)



544

### → STRAIGHT MALE BSP/NPT

PART NO	MAT	A-BSP	B-NPT
544-03-03	P, CH	1/8 x 28	1/8 x 27
544-03-04	P	1/4 x 19	1/8 x 27
544-03-06	P	3/8 x 19	1/8 x 27
544-03-08	P	1/2 x 14	1/8 x 27
544-04-03	P	1/8 x 28	1/4 x 18
544-04-04	P	1/4 x 19	1/4 x 18
544-04-06	P	3/8 x 19	1/4 x 18
544-04-08	P	1/2 x 14	1/8 x 18
544-06-04	P	1/4 x 19	3/8 x 18
544-06-06	P	3/8 x 19	3/8 x 18
544-06-08	P	1/2 x 14	3/8 x 18
544-08-04	P	1/4 x 19	1/2 x 14
544-08-06	P	3/8 x 19	1/2 x 14
544-08-08	P	1/2 x 14	1/2 x 14
544-10-10	P	5/8 x 14	5/8 x 14
544-12-12	P	3/4 x 14	3/4 x 14



## METRIC ADAPTORS

**Materials:** Anodised Aluminium (D) Zinc Plated Carbon Steel (P)



149

→ METRIC EQUAL MALE CONCAVE SEAT

PART NO	MAT	THREAD 1	THREAD2
149-21	P	M8 x 1.00	M8 x 1.00
149-M12	P	M12 x 1.50	M12 x 1.50
149-M14	P	M14 x 1.50	M14 x 1.50
149-M16	P	M16 x 1.50	M16 x 1.50
149-M18	P	M18 x 1.50	M18 x 1.50
149-M20	P	M20 x 1.50	M20 x 1.50
149-M22	P	M22 x 1.50	M22 x 1.50
149-M26	P	M26 x 1.50	M26 x 1.50
149-M30	P	M30 x 1.50	M30 x 1.50
149-M142	D	M14 x 1.25	M14 x 1.25
149-M161	P	M16 x 1.00	M16 x 1.00
149-M162	P	M16 x 1.25	M16 x 1.25
149-M181	P	M18 x 1.00	M18 x 1.00



314

→ PLUG

PART NO	MATERIAL	THREAD
314-M12	D	M12 x 1.50
314-M122	P	M12 x 1.25
314-M16	P	M16 x 1.50
314-31	P	M10 x 1.00
314-35	P, D	M10 x 1.50



148

→ METRIC UNEQUAL MALE CONCAVE SEAT

PART NO	MAT	THREAD 1	THREAD2
148-31-21	P	M10 x 1.00	M8 x 1.00
148-31-M12	P	M10 x 1.00	M12 x 1.50
148-31-M16	P	M10 x 1.00	M16 x 1.50
148-31-M18	P	M10 x 1.00	M18 x 1.50
148-35-M12	P	M10 x 1.50	M12 x 1.50
148-M12-M14	P	M12 x 1.50	M14 x 1.50
148-M12-M16	P	M12 x 1.50	M16 x 1.50
148-M12-M18	P	M12 x 1.50	M18 x 1.50
148-M121-M18	P	M12 x 1.00	M18 x 1.50
148-M14-M16	P	M14 x 1.50	M16 x 1.50
148-M14-M18	P	M14 x 1.50	M18 x 1.50
148-M14-M22	P	M14 x 1.50	M22 x 1.50
148-M16-M18	P	M16 x 1.50	M18 x 1.50
148-M16-M22	P	M16 x 1.50	M22 x 1.50
148-M16-M26	P	M16 x 1.50	M26 x 1.50
148-M18-M22	P	M18 x 1.50	M22 x 1.50
148-M18-M26	P	M18 x 1.50	M26 x 1.50
148-M18-M30	P	M18 x 1.50	M30 x 1.50
148-M22-M26	P	M22 x 1.50	M26 x 1.50
148-M22-M30	P	M22 x 1.50	M30 x 1.50



## 3 AND 4 WAY CONNECTORS

**Materials:** Brass (B)



319

→ 3 WAY METRIC FEMALE TEE

PART NO	MATERIAL	THREAD
319-31	B	10 x 1.00 (Metric)



2203

→ 3 WAY JIC/UNF FEMALE TEE

PART NO	MATERIAL	THREAD
2203-03	B	3/8 x 24 JIC/UNF



2204

→ 4 WAY FEMALE TEE

PART NO	MATERIAL	THREAD
2204-03	B	3/8 x 24 JIC/UNF
2204-31	B	M10 x 1.00mm Metric Concave



## JIC/UNF BANJO ADAPTORS

**Materials:** Anodised Aluminium (D) Zinc Plated Carbon Steel (P) Stainless Steel (S)



779

### → TWIN BANJO ADAPTOR

PART NO	MAT	THREAD	HOLE SIZE
779-02-03	C	5/16 x 24	3/8
779-02	C	5/16 x 24	5/16
779-03	D, C, P	3/8 x 24	3/8
779-04	D	7/16 x 20	7/16
779-04-06	D	7/16 x 20	9/16
779-06	D	9/16 x 18	9/16
779-06-04	D	9/16 x 18	7/16
779-08	D	3/4 x 16	3/4



776

### → BANJO ADAPTOR

PART NO	MAT	THREAD	HOLE SIZE
776-02-03	C	5/16 x 24	3/8 / 10mm
776-02	C	5/16 x 24	5/16
776-03	P, C, D	3/8 x 24	3/8 / 10mm
776-03-04	C, P	3/8 x 24	7/16
776-04-03	P	7/16 x 20	3/8
776-04	P	7/16 x 20	7/16
776-04-M12	P	7/16 x 20	12mm
776-04-M14	D	7/16 x 20	14mm
776-04-06	P	7/16 x 20	9/16
776-06-04	D	9/16 x 18	7/16
776-06-M12	D	9/16 x 18	12mm
776-06-M14	D	9/16 x 18	14mm
776-06-M16	D	9/16 x 18	16mm
776-06	D	9/16 x 18	9/16
776-08-M14	D	3/4 x 16	14mm
776-08-M16	D	3/4 x 16	16mm
776-08	D	3/4 x 16	3/4



## METRIC & JIC/UNF BANJO BOLTS

**Materials:** Anodised Aluminium (D) Zinc Plated Carbon Steel (P)



992

### → SINGLE BANJO BOLT METRIC

PART NO	MATERIAL	THREAD
992-04-M121	P, D	12 x 1.00mm
992-04-M122	P, D	12 x 1.25mm
992-04-M12	D	12 x 1.50mm
992-06-M12	D	12 x 1.50mm
992-06-M141	D	14 x 1.00mm
992-06-M142	D	14 x 1.25mm
992-06-M14	D	14 x 1.50mm
992-06-M161	D	16 x 1.00mm
992-06-M162	D	16 x 1.25mm
992-06-M16	D	16 x 1.50mm
992-08-M16	D	16 x 1.50mm



775

### → SINGLE BANJO BOLT JIC/UNF

PART NO	MATERIAL	THREAD
775-03	P	3/8 x 24
775-04	P	7/16 x 20
775-44	P	7/16 x 24
775-06	D	9/16 x 18
775-08	D	3/4 x 16

PLEASE REFER TO PAGE 40  
FOR OTHER BANJO BOLTS



## NPT TO PUSH FIT HOSE END

**Materials:** Anodised Aluminium (D)



AN840

→ STRAIGHT

PART NO	MAT	THREAD	TO SUIT HOSE
AN840-04	D	1/8 x 28	200-04
AN840-06	D	1/4 x 18	200-06
AN840-08	D	3/8 x 18	200-08
AN840-10	D	1/2 x 14	200-10
AN840-12	D	5/8 x 14	200-12



AN842

→ 90° FORGED ADAPTOR

PART NO	MAT	THREAD	TO SUIT HOSE
AN842-04	D	1/8 x 28	200-04
AN842-06	D	1/4 x 18	200-06
AN842-08	D	3/8 x 18	200-08
AN842-10	D	1/2 x 14	200-10
AN842-12	D	5/8 x 14	200-12



AN844

→ 45° FORGED ADAPTOR

PART NO	MAT	THREAD	TO SUIT HOSE
AN844-04	D	1/8 x 28	200-04
AN844-06	D	1/4 x 18	200-06
AN844-08	D	3/8 x 18	200-08
AN844-10	D	1/2 x 14	200-10
AN844-12	D	5/8 x 14	200-12



## CARBURETTOR & FUEL ADAPTORS

**Materials:** Anodised Aluminium (D)



CAB

→ STRAIGHT MALE CONVEXT SEAT

PART NO	CARB	CARB THREAD	HOSE FITTINGS SIZE
CAB206	Dual Feed Holley	7/8 x 20	-6 JIC/UNF
CAB246	Single Feed Holley	9/16 x 24	-6 JIC/UNF
CAB208	Dual Feed Holley	7/8 x 20	-8 JIC/UNF
CAB1215	Weber	M12 x 1.50	-6 JIC/UNF
CAB5820	Carter	5/8 x 20	-6 JIC/UNF
CAB1212	Dellorto	M12 x 1.25	-6 JIC/UNF



FB

→ FUEL PUMP AND GAUGE FITTINGS

PART NO	CARB	CARB THREAD	HOSE FITTINGS SIZE
FB206	Fuel Pump Fitting	1/2 x 20	-6 JIC/UNF
FB186	Fuel Pump Fitting	5/8 x 18	-6 JIC/UNF
FB192	Pressure Gauge	1/8 NPT	-6 JIC/UNF
FB195	Pressure Gauge	1/8 NPT	-6 JIC/UNF



GA

→ FUEL AND OIL PRESSURE GAUGE FITTINGS

PART NO	FITTINGS SIZE		
GA-3	Male-3AN	To Female	1/8 NPT
GA-4	Male-4AN	To Female	1/8 NPT
GA-903	Male-3AN	To 90° Female	1/8 NPT
GA-904	Male-4AN	To 90° Female	1/8 NPT

FOR CARBURETTOR FITTINGS TO SUIT 200 HOSE. SEE PAGE 56


**SPECIAL ADAPTORS**
**Materials:** Anodised Aluminium (D) Zinc Plated Carbon Steel (P)


185

→ POWER STEERING ADAPTOR

PART NO	MATERIAL	A	B
185001	P	1/2 x 20	9/16 x 18
185002	P	5/8 x 18	9/16 x 18
185003	P	11/16 x 18	9/16 x 18
185004	P	M14 x 1.50	9/16 x 18
185005	P	M16 x 1.50	9/16 x 18
185006	P	M18 x 1.50	9/16 x 18



AN212

→ 90° O RING BOSS TO MALE UNION

PART NO	MATERIAL	JIC/UNF THREAD
AN921-06	D	9/16 x 18 UNF
AN921-08	D	3/4 x 16 UNF
AN921-10	D	7/8 x 14 UNF
AN921-12	D	1 1/16 x 12 UNF

REPLACEMENT O-RINGS ARE AVAILABLE. SEE PAGE 92



AN922

→ 45° O RING BOSS TO MALE UNION

PART NO	MATERIAL	JIC/UNF THREAD
AN922-06	D	9/16 x 18 UNF
AN922-08	D	3/4 x 16 UNF
AN922-10	D	7/8 x 14 UNF
AN922-12	D	1 1/16 x 12 UNF

REPLACEMENT O-RINGS ARE AVAILABLE. SEE PAGE 92



FP190

→ JIC MALE TO MALE WITH NPT IN HEX

PART NO	MATERIAL	THREAD	HEX
FP190	D	9/16 x 18	1/8 NPT



FP191

→ JIC MALE TO MALE WITH NPT IN HEX

PART NO	MATERIAL	THREAD	HEX
FP191	D	3/4 x 16	1/8 NPT



AN920

→ STRAIGHT O RING BOSS TO MALE UNION

PART NO	MATERIAL	A	B
AN920-04	D	7/16 x 20	7/16 x 20
AN920-06	D	9/16 x 18	9/16 x 18
AN920-06-10	D	9/16 x 18	7/8 x 14
AN920-08	D	3/4 x 16	3/4 x 16
AN920-08-10	D	3/4 x 16	7/8 x 14
AN920-08-12	D	3/4 x 16	1 1/16 x 12
AN920-10	D	7/8 x 14	7/8 x 14
AN920-10-06	D	7/8 x 14	9/16 x 18
AN920-10-08	D	7/8 x 14	3/4 x 16
AN920-10-12	D	7/8 x 14	1 1/16 x 12
AN920-12	D	1 1/16 x 12	1 1/16 x 12
AN920-12-10	D	1 1/16 x 12	7/8 x 14

REPLACEMENT O-RINGS ARE AVAILABLE. SEE PAGE 92



FP192-193

→ JIC FEMALE TO MALE WITH NPT IN HEX

PART NO	MATERIAL	THREAD	HEX
FP192	D	9/16 x 18	1/8 NPT
FP193	D	3/4 x 16	1/8 NPT



FP194-197

→ JIC MALE TO NPT MALE TO NPT HEX

PART NO	MAT	THREAD
FP194	D	-06 MALE TO 1/4 NPT MALE TO 1/8 NPT HEX
FP195	D	-08 MALE TO 1/4 NPT MALE TO 1/8 NPT HEX
FP196	D	-06 MALE TO 3/8 NPT MALE TO 1/8 NPT HEX
FP197	D	-08 MALE TO 3/8 NPT MALE TO 1/8 NPT HEX



## BRAKE ADAPTORS

The Goodridge range of brake adaptors has evolved over the past 35 years to cover almost every combination of thread, dimension and application. Whether you are working on a Formula One race car, passenger vehicle, motorcycle or custom project, you are sure to find the adaptor you need. It is important to note that these adaptors can be utilised with your pre-made TUV/DOT PTFE Hose assemblies and still remain within the legal requirements.

**KEY INFORMATION:** INV =CONCAVE BUB = CONVEX

**Materials:** Zinc Plated Carbon Steel (P)



10100

→ BRAKE ADAPTOR

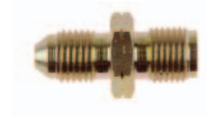
PART NO	DESCRIPTION
10100-03	-3 MALE TO 10 x 1.00mm
10100-04	-4 MALE TO 10 X 1.00mm



10120

→ BRAKE ADAPTOR

PART NO	DESCRIPTION
10120-03	-3 MALE TO 1/2 x 20 INV



10125

→ BRAKE ADAPTOR

PART NO	DESCRIPTION
10125-03	-3 MALE TO 10 x 1.25mm
10125-04	-4 MALE TO 10 x 1.25mm



10324

→ BRAKE ADAPTOR

PART NO	DESCRIPTION
10324-03	-3 MALE TO 3/8 x 24 INV
10324-04	-4 MALE TO 3/8 x 24 INV



10716

→ BRAKE ADAPTOR

PART NO	DESCRIPTION
10716-03	-3 MALE TO 7/16 x 24 INV
10716-04	-4 MALE TO 7/16 x 24 INV



10720

→ BRAKE ADAPTOR

PART NO	DESCRIPTION
10720-03	-3 MALE TO 7/16 x 20 INV
10720-04	-4 MALE TO 7/16 x 20 INV



10916

→ BRAKE ADAPTOR

PART NO	DESCRIPTION
10916-03	-3 MALE TO 9/16 x 24 INV



FM10100

→ BRAKE ADAPTOR

PART NO	DESCRIPTION
FM10100-03	-3 MALE TO FEMALE 10 x 1.00mm INV
FM10100-31	-3 MALE TO FEMALE 10 x 1.00 mm BUB FLARE
FM10100-04	-4 MALE TO FEMALE 10 x 1.00mm INV
FM10100-041	-4 MALE TO FEMALE 10 x 1.00mm BUB FLARE



FM10125

→ BRAKE ADAPTOR

PART NO	DESCRIPTION
FM10125-03	-3MALE TO FEMALE 10 x 1.25mm INV



**BRAKE ADAPTORS Continued**

**KEY INFORMATION:** INV =CONCAVE BUB = CONVEX

**Materials:** Zinc Plated Carbon Steel (P) Aluminium (D)



FM10324

→ BRAKE ADAPTOR

PART NO	DESCRIPTION
FM10324-03	-3 MALE TO FEMALE 3/8 x 24 INV
FM10324-04	-4 MALE TO FEMALE 3/8 x 24 INV
FM10324-04	-4 MALE BULKHEAD TO 3/8 x 24 INV



FM10716

→ BRAKE ADAPTOR

PART NO	DESCRIPTION
FM10716-03	-3 MALE TO FEMALE 7/16 x 24 INV
FM10716-04	-4 MALE TO FEMALE 7/16 x 24 INV



7822

→ BRAKE ADAPTOR

PART NO	DESCRIPTION
782203L	-3 MALE TO 10 x 1.25mm
782204L	-4 MALE TO 10 x 1.25mm