









Profiled Copper Washers

NAV-W-7007		U Wahser 6mm ID OD Thickness GAP 6 10.5 1 7.30 mm
NAV-W-7008		U Wahser 8mm ID OD Thickness GAP 8 11.8 1 8.30 mm Reference Org. Par No. Mercedes: 352 078 0180 Application Mercedes: 352/355/402
NAV-W-7009		U Wahser ID OD Thickness GAP 8 12.5 1 8.30 mm
NAV-W-7010		U Wahser ID OD Thickness GAP 8 13.8 1 8.30 mm
NAV-W-7011		U Wahser ID OD Thickness GAP 8 12 1 14.60 mm
NAV-W-7012		Nozzle Washer Hino small ID OD Thickness GAP 9 20 1 5 mm
NAV-W-7013		Nozzle Washer Hino Med ID OD Thickness GAP 9 21 1 6.2 mm
NAV-W-7014		Nozzle Washer Hino Big ID OD Thickness GAP 9 22 1 7 mm
NAV-W-7015		ID OD Thickness 12 19.5 1 4hole
NAV-W-7016		ID OD Thickness 12 23 1 3hole
NAV-W-7017		ID OD Thickness 12 23 1 2hole

Aluminium Washers

NAV-W-7018



Reference Org. Part Nos. - 093245-0140

ID	OD	Thickness	
12	19	1	2hole

NAV-W-7019



ID	OD	Thickness	
12	19	1	4hole

NAV-W-7020



ID	OD	Thickness	
12	22	1	Moon Type

NAV-W-7021



ID	OD	Thickness	
12	19.5	1	Moon Type

NAV-W-7022



Reference Org. Part Nos. - 093245-0040

ID	OD	Thickness	
12.8	23	1	2hole

NAV-W-7023



ID	OD	Thickness	
12.8	23	1	3hole

NAV-W-7024



Reference Org. Part Nos. - 093245-0110

ID	OD	Thickness	
12.8	23	1	Moon Type

NAV-W-7025





ID	OD	Thickness	
13	22	1	2hole

NAV-W-7026



ID	OD	Thickness	
12.8	22	1	2hole

NAV-W-7027		ID	OD	Thickness	
		15	25.5	1	4hole

NAV-W-7028		ID	OD	Thickness	
		14	26.2	1	4hole

HEAT SHIELDS


NAV-W-7029		ID	OD	TH	MATERIAL	Org. Ref. No.	Application
		5.8	10.5	1.1	Steel	3156258 0894420247-0	OPEL ISUZU MAZDA


NAV-W-7030		ID	OD	TH	MATERIAL	Org. Ref. No.	Application
		9	14	1	BRASS	11177-56010 PAS 16354 75516354	OPTOYOTA 2L HI-LUX-LAND CRUISER NIPPON DENSO


NAV-W-7031		ID	OD	TH	MATERIAL	Org. Ref. No.	Application
		7.8	11.2	1.5	Steel	11177-64010 MD 0707185	OPTOYOTA 3L HI-LUX-LAND CRUISER NIPPON DENSO


NAV-W-7032		ID	OD	TH	MATERIAL	Org. Ref. No.	Application
		10	14	1.5	Steel		


NAV-W-7033		7.50x14.30				
		Profile Height:1.60				

NAV-W-7034		ID	OD	TH	MATERIAL	Org. Ref. No.	Application
		7.5	20.1	2.8	Brass Coppersed/Brass copper	2 430 501 006 6140095 84FF9M577AC	FORD, ESCORD-FIESTA. MONDEO-SIERA ORION


NAV-W-7035		ID	OD	TH	MATERIAL	Org. Ref. No.	Application
		10	16	4.5	Brass Coppersed/Brass copper	Me001017	mitsubishi


NAV-W-7036		ID	OD	TH	MATERIAL	Org. Ref. No.	Application
		11	18	4.5	Brass Coppersed/Brass copper	30003-10306	TOYOTA


NAV-W-7037		ID	OD	TH	MATERIAL	Org. Ref. No.	Application
		10.9	17.5	6	Brass Coppersed/Brass copper	82131	ISUZU ENGINE OPEL CORSA


NAV-W-7038		ID	OD	TH	MATERIAL	Org. Ref. No.	Application
		9.45	19	7.6	Brass Coppersed/Brass copper	15315-0030 1205870	ISUZU

NAV-W-7039		ID	OD	TH	MATERIAL	Org. Ref. No.	Application
		7.45	21.7	3.8	BRASS	11176-87301	DAIHATSU


NAV-W-7040		ID	OD	TH	MATERIAL	Org. Ref. No.	Application
		7.2	14	4.7	Brass Coppersed/Brass copper	16539	ISUZU MEO


NAV-W-7041		ID	OD	TH	MATERIAL	Org. Ref. No.	Application
		7.1	14	4	Brass Coppersed/Brass copper	620411-3880 MEO16539	TOYOTA ISUZU KOMATSU


NAV-W-7042		ID	OD	TH	MATERIAL	Org. Ref. No.	Application
		7.3	15	6.5	Brass Coppersed/Brass copper	894125-3880	TOYOTA ISUZU


NAV-W-7043		ID	OD	TH	MATERIAL	Org. Ref. No.	Application
		15	21.5	3	Brass	11176-56010 11176-77010	TOYOTA


NAV-W-7044		ID	OD	TH	MATERIAL	Org. Ref. No.	Application
		12	18	2.5	Brass	11176-64010	TOYOTA

NAV-W-7045		ID	OD	TH	MATERIAL	Org. Ref. No.	Application
		14.5	20	3	Brass	11760-36010	TOYOTA


NAV-W-7046		ID	OD	TH	MATERIAL	Org. Ref. No.	Application
		7.5	17	2.5	Brass	11165-56020	TOYOTA


NAV-W-7047		ID	OD	TH	MATERIAL	Org. Ref. No.	Application
		7.5	17	2	Brass	111-76-56030	MITSUBISHI


NAV-W-7048		ID	OD	TH	MATERIAL	Org. Ref. No.	Application
		11.2	18	2.6	Brass		

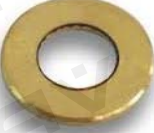
NAV-W-7049		ID	OD	TH	MATERIAL	Org. Ref. No.	Application
		9.2	19	7.3	Brass Coppersed/Brass copper		


NAV-W-7050		ID	OD	TH	MATERIAL	Org. Ref. No.	Application
		14.5	21.5	3.3	Brass		


NAV-W-7051		ID	OD	TH	MATERIAL	Org. Ref. No.	Application
		14.2	20	3	Brass		

NAV-W-7052		ID	OD	TH	MATERIAL	Org. Ref. No.	Application
		7.1	21.2	4.2	Brass Coppersed/Brass copper		

NAV-W-7053		ID	OD	TH	MATERIAL	Org. Ref. No.	Application
		11	17.5	5.4	Brass		


NAV-W-7054		ID	OD	TH	MATERIAL	Org. Ref. No.	Application
		7.7	17	3.5	Brass		


NAV-W-7055		ID	OD	TH	MATERIAL	Org. Ref. No.	Application
		10	16	4.25	Brass		

NAV-W-7056		ID	OD	TH	MATERIAL	Org. Ref. No.	Application
		10	16	4.2	Brass Coppersed/Brass copper		


NAV-W-7057		ID	OD	TH	MATERIAL	Org. Ref. No.	Application
		7	16	2	COPPER		TOYOTA SR NOZZLE WASHER


NAV-W-7058		ID	OD	TH	MATERIAL	Org. Ref. No.	Application
		14.5	22	3	Brass		


NAV-W-7059		ID	OD	TH	MATERIAL	Org. Ref. No.	Application
		9.5	16	4.5	Brass Coppersed/Brass copper		


NAV-W-7060		ID	OD	TH	MATERIAL	Org. Ref. No.	Application
		8	25	3	Steel Coppersed		


NAV-W-7061		Application : Merc Actros					
		Ref. Bosch No. : 2 430 105 049					

NAV-W-7062		Reference Org. Part Nos. - 13 1115-1200					
		ID	OD	Thickness			
		8	16	0.5			


NAV-W-7063		Reference Org. Part Nos. - 13 1115-1600					
		ID	OD	Thickness	Application		
		8	16	0.5	NISSAN		


NAV-W-7064		Reference Org. Part Nos. - 1 410 500 101 ID OD Thickness 9.4 14 0.5 1.5 Application HINO
------------	---	---


NAV-W-7065		Reference Org. Part Nos. -090137-0110 ID OD Thickness 9.7 14 0.5
------------	---	--


NAV-W-7066		Reference Org. Part Nos. - 090137-0550 ID OD Thickness 13.7 17 0.7
------------	---	--


NAV-W-7067		Reference Org. Part Nos. - 2410-105003 ID OD Thickness 11.7 18 0.5
------------	---	--

NAV-W-7068		ID OD Thickness 9.7 13 0.5
------------	---	--

NAV-W-7069		D.V. Joint Reference Org. Part Nos. - 1 410 206 020 (A type) ID OD Thickness 12.3 17.6 3 Mater Plastic (Nylon)
------------	---	---

NAV-W-7070		D.V. Joint Reference Org. Part Nos. - 1 410 206 022 (B type) ID OD Thickness 12.2 17 3 Mater Plastic (Nylon)
------------	---	---

NAV-W-7071		D.V. Joint Reference Org. Part Nos. - 1 410 206 023 (CAV type) ID OD Thickness 12 16 3 Mater Plastic (Nylon)
------------	---	--

NAV-W-7072		Reference Org. Part Nos. - 090137-00100 ID OD Thickness 12 18 3
------------	---	--

SHIMS FOR COMMON RAIL INJECTORS

NAV-W-7073		Description : Solenoid Spring Shim CRIP 2.1 IDXOD :2.50X4.50MM Thickness Range : 1.46 to 1.62mm (Step 0.04mm)
NAV-W-7074		Description : Solenoid Spring Shim CRIP 2.2 IDXOD :2.80X5.00MM Thickness Range : 1.34 to 1.66mm (Step 0.04mm)
NAV-W-7075		Description : Air Gap Shim CRIP 1.0-1.2,2.2,2.1 IDXOD : 19.00X23.70 MM Thickness Range : 1.00 to 1.11mm (Step 0.01mm)
NAV-W-7076		Description : Ball Lift Shim CRIP 1.0-1.2,2.2 IDXOD : 10.50X15.70 MM Thickness Range : 1.20 to 1.30mm (Step 0.01mm)
NAV-W-7077		Description : Ball Lift Shim CRIP 1.0 IDXOD : 19.00X23.70 MM Thickness Range : 0.90 to 1.36mm (Step 0.02mm)
NAV-W-7078		Description : Nozzle Spring Shim CRIP 1.0-1.2,2.2,2.1 CRIN 1.0 CRIN 2.0 IDXOD : 3.50 X 5.30 MM Thickness Range : 1.20 to 1.84mm (Step 0.04mm)
NAV-W-7079		Description : DGV CRIP 2.1, Crin 2.0 Thickness Range : 1.04X1.40mm (Step 0.02mm)
NAV-W-7080		Description : Denso Main Shim CRIP 21.50X24.20MM Thickness Range : 1.50X1.70 (Step 0.02mm)
NAV-W-7081		Description : Denso Shim for Nozzle Spring IDXOD : 3.55 X 6.75mm Thickness Range : 1.75 To 2.30mm (Step 0.05mm)

NAV INTERNATIONAL

OFFICE NO.:- 35, C-BLOCK JANAKPURI,
 COMMERCIAL COMPLEX-110058

Ph:- +911141034144 Mob.:- +91 9717048497

www.navinternational.com, www.navfastener.com info@navinternational.com, export@navinternational.com