



Product Care and Maintenance Instructions:

Brass Products

All Trend brass products are supplied with factory applied most advanced lacquer protection and under normal circumstances such lacquer should give many years of surface protection.

However, polished & lacquered brass handles and plates should be cleaned with a cloth moistened with soapy water or alternatively wiped over with a soft cloth with beeswax. UNDER ANY CIRCUMSTANCES DO NOT USE ANY FORM OF METAL CLEANER OR AEROSOL SPRAYS.

After a period of time the lacquer coating, especially on external fittings, can suffer a possible breakdown. When the lacquer coating has broken down, remove the brass fittings clean them of remaining lacquer with metal polish, such as "Brasso" or "Duraglit" using soft cloth. At this stage the product can either be re-lacquered or polished as and when required. A fresh coat of lacquer may be applied, but we strongly recommend that, especially for external use, you should leave the item un-lacquered.

Anodized Aluminum

Trend silver anodized aluminum products do not any intensive maintenance. However, impure deposits will accumulate especially on external fittings. We therefore recommend regular cleaning with a soft cloth and non-abrasive wax polish. This will ensure the original appearance is maintained.

Cleaning should always be immediately followed by rinsing in clean hot water and the surface then wiped completely with a dry towel.

Chrome Products

Trend high quality chrome products are virtually maintenance free. However, impure deposits will accumulate especially on external fittings. We therefore recommend regular cleaning with a soft cloth and non-abrasive wax polish. This will ensure the original appearance is maintained.

PVD

These products have an advanced vacuum treatment process; therefore, the surface finish lasts for decades unblemished.

The technology involved in this process renders this surface impervious to damage in normal use including oxidation, wear and abrasion. However, a regular cleaning with non-abrasive wax polish is recommended for the care of PVD items.

We recommend the removal of surface dirt by dusting with a soft cloth. Stubborn stains can be removed with the use of white spirit or similar spirit based products.

Stainless Steel

Stainless Steels need to be cleaned for aesthetic considerations and to preserve corrosion resistance. Stainless steel is protected from corrosion by a thin layer of chromium oxide. Oxygen from the atmosphere combines with the chromium in the stainless steel to form this passive chromium oxide film that protects from further corrosion. Any contamination of the surface by dirt, or other material hinders this passivation process and traps corrosive agents, reducing corrosion protection. Thus some form of routine cleaning is necessary to preserve the appearance and integrity of the surface. Stainless steels are easily cleaned by many different methods. They actually thrive with frequent cleaning and, unlike some other materials, it is impossible to 'wear out' stainless steel by excessive cleaning. Stainless Steel performs best when clean, cleanliness is essential for maximum resistance to corrosion.

All exposed stainless steel surfaces should be wiped over with a clean cloth and warm water with a mild detergent on a frequent and routine basis. For more stubborn dirt or stains use mild, non-scratching powders such as typical household cleaners. These can be used with warm water, bristle brushes, sponges or clean cloths. For more aggressive cleaning a small amount of vinegar can be added to the powder. Carbon steel brushes and steel wool should be avoided. Cleaning should always be immediately followed by rinsing in clean hot water and the surface then wiped completely with a dry towel.

The maximum recommendation for routine cleaning is once a month and more often in areas subject to heavy soiling or frequent use. Where routine maintenance is considered a pre-requisite of compliance with an associated guarantee a 'Maintenance Log' should be kept for each installation.

Enjoy your new possessions the Trend Architectural hardware many years to come.



rend Architectural Hardware - Numerical Index

Item Code	Page	Item Code	Page	Item Code	Page	Item Code	Page
01-4001	28	01-4150	35	04-19110	3	04-23121	3
01-4002	28	01-4151	35	04-19111	2	04-23122	3
01-4003	28			04-19112	3	04-23123	3
01-4004	28	02-60000	49	04-19113	3	04-23124	3
01-4005	28	02-7045ED	40	04-19114	3	04-23125	3
01-4006	28	02-7255ED	37	04-19115	3	04-23130	3
01-4010	29	02-7255ER	37	04-19120	3	04-23131	3
01-4011	29	02-7255ES	37	04-19121	3	04-23132	3
01-4012	29	02-7255LA	37	04-19122	2	04-23133	3
01-4013	29	02-7255WC	38	04-19123	3	04-23134	3
01-4014	29	02-7260ED	37	04-19124	3	04-23135	3
01-4015	29	02-7260ER	37	04-19125	3	04-101001	4
01-4016	29	02-7260ES	37	04-19130	3	04-102001	4
01-4017	29	02-7260WC	38	04-19131	3	04-103001	4
01-4018	29	02-7265ED	37	04-19132	2	04-104001	4
01-4019	29	02-7265ER	37	04-19133	3	04-105001	4
01-4030	30	02-7265ES	37	04-19134	3	04-106002	4
01-4030	30	02-80000	41	04-19135	3	04-107001	5
01-4031	30	02-80401	38	04-19140	3	04-108001	5
01-4032	30	02-8525ED	40	04-19141	3	04-109001	5
01-4036	30	02-8525ER	40	04-19142	2	04-110001	5
01-4037	30	02-8525ES	40	04-19143	3	04-111001	5
01-4038	30	02-8545ED	39	04-19144	3	04-112001	5
01-4050	31	02-8545ER	39	04-22100	2	04-113001	5
01-4051	31	02-8545ES	39	04-22101	3	04-114001	5
01-4060	32	02-8545LA	39	04-22102	3	04-115001	6
01-4061	32	02-8545WC	38	04-22103	3	04-116001	6
01-4062	32	02-8560WC	38	04-22104	3	04-117002	6
01-4063	32	02-8555ED	39	04-22105	3	04-118001	6
01-4064	32	02-8555ER	39	04-22110	3	04-119001	6
01-4065	32	02-8555ES	39	04-22111	3	04-120001	6
01-4066	32	02-8560ED	39	04-22112	2	04-121001	6
01-4070	33	02-8560ER	39	04-22113	3	04-122001	6
01-4071	33	02-8560ES	39	04-22114	3	04-123001	7
01-4072	33	02-8565ED	39	04-22115	3	04-124001	7
01-4073	33	02-8565ER	39	04-22120	3	04-125001	7
01-4080	34	02-8565ES	39	04-22121	3	04-126001	7
01-4081	34	02-8860KB	40	04-22122	2	04-127001	7
01-4082	34	02-8860KD	40	04-22123	3	04-128001	7
01-4083	34	02-8860KE	40	04-22124	3	04-129001	7
01-4084	34	02-8860KL	40	04-22125	3	04-130001	7
01-4090	34	02-8870KB	40	04-22130	3	04-131001	8
01-4093	34	02-8870KD	40	04-22131	3	04-132001	8
01-4094	34	02-8870KE	40	04-22132	2	04-133001	8
01-4100	35	02-8870KL	40	04-22133	3	04-134001	8
01-4101	35			04-22134	3	04-135001	8
01-4102	35	03-3100	41	04-22135	3	04-136001	8
01-4103	35	03-3300	41	04-23100	3	04-137001	8
01-4104	35	03-3520	41	04-23101	3	04-138001	8
01-4105	35	03-3560	41	04-23102	3	04-139001	9
01-4106	35	03-3570	41	04-23103	3	04-140001	9
01-4107	35	03-3590	41	04-23104	3	04-141001	9
01-4108	35	03-3970	41	04-23105	3	04-142001	9
01-4110	35			04-23110	3	04-143001	9
01-4111	35	04-19100	3	04-23111	3	04-144001	9
01-4112	35	04-19101	3	04-23112	3	04-145001	9
01-4113	35	04-19102	3	04-23113	3	04-146001	9
01-4114	35	04-19103	3	04-23114	3	04-147001	10
01-4115	35	04-19104	3	04-23115	3	04-148001	10
01-4116	35	04-19105	3	04-23120	3	04-149001	10



trend Architectural Hardware - Numerical Index

Item Code	Page
04-150001	10
04-151001	10
04-152001	10
04-281000	10
04-282001	10
04-283001	10
04-141301	11
04-141302	11
04-127303	11
04-146305	11
04-153304	11
04-285008	15
04-285831	15
04-501801	14
04-502801	14
04-503803	16
04-504002	22
04-504002	22
04-504804	16
04-505002	19
04-505805	16
04-505815	19
04-506002	22
04-506806	16
04-507807	16
04-508808	17
04-509002	22
04-509809	17
04-510002	22
04-510810	17
04-511811	17
04-512002	19
04-512812	19
04-513002	19
04-513813	19
04-514002	19
04-514814	19
04-515002	19
04-515815	19
04-516002	19
04-516816	19
04-517002	19
04-517815	19
04-518002	19
04-518815	19
04-519002	19
04-519003	21
04-519817	19
04-519826	21
04-520818	20
04-520007	20
04-521819	20
04-521003	20
04-522819	20
04-522007	20
04-523820	20
04-523003	20
04-524821	20
04-524006	20
04-525820	20

Item Code	Page
04-525003	20
04-525822	20
04-526006	20
04-526822	20
04-526006	20
04-527819	20
04-527003	20
04-527827	21
04-528822	21
04-528007	21
04-529823	21
04-529002	21
04-530823	21
04-530002	21
04-531824	21
04-530002	24
04-531002	24
04-541002	22
04-541810	21
04-542002	22
04-543001	22
04-544002	23
04-545002	23
04-546002	23
04-547001	23
04-548001	23
04-549001	23
04-552002	24
04-553004	24
04-554002	24
04-555002	24
04-556004	24
04-557004	24
04-561825	21
04-562008	15
04-562831	15
04-563002	15
04-563832	15
04-565006	21
04-566827	18
04-567830	18
05-50001	43
05-50002	43
05-50003	43
05-50004	43
05-50005	43
05-50010	43
05-50011	43
05-50012	43
05-50013	43
05-50014	43
05-50021	43
05-50022	43
06-19B150	12
06-19B225	12
06-19B300	12
06-19C150	12
06-19C225	12
06-19C300	12
06-19P150	12

Item Code	Page
06-19P225	12
06-19T150	12
06-19T225	12
06-19T300	12
06-2125CB	13
06-2125CT	13
06-22B150	12
06-22B225	12
06-22B300	12
06-22B350	12
06-22C150	12
06-22C225	12
06-22C300	12
06-22C350	12
06-22P150	12
06-22P225	12
06-22T150	12
06-22T225	12
06-22T300	12
06-22T350	12
06-2525CB	13
06-2525CT	13
06-25B225	12
06-25B300	12
06-25B350	12
06-25B400	12
06-25B500	12
06-25C225	12
06-25C300	12
06-25C350	12
06-25C400	12
06-25C500	12
06-25P225	12
06-25T225	12
06-25T300	12
06-25T350	12
06-25T400	12
06-25T500	12
06-3025CB	13
06-3025CT	13
06-3025DB	13
06-3025DT	13
06-3025VB	13
06-3025VT	13
06-3032CB	13
06-3032CT	13
06-3032DB	13
06-3032DT	13
06-3032VB	13
06-3032VT	13
06-3038CB	13
06-3038CT	13
06-3038DB	13
06-3038DT	13
06-3038VB	13
06-3038VT	13
06-34600	48
06-34601	48
06-34602	48
06-3525CB	13

Item Code	Page
06-3525CT	13
06-3525SB	13
06-3525ST	13
06-4025SB	13
06-4025ST	13
06-4032SB	13
06-4032ST	13
06-4038SB	13
06-4038ST	13
06-5025CT	13
06-6038SB	13
06-6038ST	13
06-6040SB	13
06-6040ST	13
06-6138SB	13
06-6138ST	13
06-6138CB	13
06-6138CT	13
06-7100B	25
06-7100T	25
06-7101B	25
06-7101T	25
06-7102R	25
06-7102T	25
06-7103R	25
06-7104B	25
06-7104R	25
06-7104T	25
06-7105R	25
06-7106R	26
06-7107R	25
06-7108P	25
06-7109R	25
06-7110B	26
06-7110R	26
06-7110T	26
06-7111R	25
06-7112R	25
06-7113P	25
06-7114R	25
06-7115B	26
06-7115T	26
06-7116B	26
06-7116T	26
06-7117B	26
06-7117T	26
06-7118B	26
06-7118T	26
07-300102	12
07-300103	12
07-300752	12
07-300753	12
07-350102	12
07-350103	12
07-350752	12
07-350753	12
07-40003	12
07-40015	12



Item Code	Page
08-19150	44
08-19200	44
08-19250	44
08-19300	44
08-19450	44
08-19600	44
08-2001	49
08-2002	49
08-25150	44
08-25200	44
08-25250	44
08-25300	44
08-25450	44
08-25600	44
08-25745	61
08-32150	44
08-3215N	44
08-32200	44
08-3220N	44
08-32250	44
08-32300	44
08-32450	44
08-32600	44
09-1001A	45
09-1001B	45
09-1002A	45
09-1002B	45
09-1002C	45
09-1003A	45
09-1003B	45
09-1003C	45
09-1004A	45
09-1004B	45
09-1005A	45
09-1005B	45
09-1006A	45
09-1006B	45
09-1007A	45
09-1007B	45
09-1008	45
10-12501	45
11-50001	46
11-50002	46
11-50003	46
11-50004	46
11-50005	46
11-50006	46
11-50006B	46
11-50007B	46
11-80940	47
11-80941	47
11-80942	47
12-1010F	48
12-1010M	48
12-1010MF	48
12-1015F	48

Item Code	Page
12-1015M	48
12-1015MF	48
12-7600D	48
12-7600F	48
12-7600FD	48
12-7600M	48
12-7600MF	48
12-7600NS	48
13-1500A	49
13-1500B	49
13-1501	49
13-1502A	49
13-1502B	49
13-1551	27
13-1552	27
13-1553	27
13-1554	27
13-1555	27
13-1556	27
13-1600	49
13-2000	49
14-3802	58
14-3803	58
14-3835	38
14-6824	56
14-6836	56
14-7324	55
14-7346	55
14-7383A	60
14-7383B	60
14-7383SO	60
14-7724	57
14-8325	53
14-8336	53
14-8403HODA	59
14-8403HOSA	59
14-8404HODA	59
14-8404HOSA	59
14-8503DA	59
14-8503SA	59
14-8504DA	59
14-8504SA	59
14-8600	60
14-8601	60
14-8605	60
15-29305	63
15-29401	61
15-29502	61
15-29603	61
15-30206	61
15-30304	61

PRODUCT CODE: 04-5018010PVD
Product code details as follows:
04 = GROUP CODE
Digits 3 -5 : Lever handle code: 501
Digits 6 -8 : Back plate code: 801
Digits 9 : Function Code: 0 (Latch)
Finish / colour Code : PVD

PRODUCT FUNCTION CODES:
0 = Latch
1 = Normal Key
2 = Euro Profile
3 = British Oval
4 = Bathroom
5 = Disabled WC

Disclaimer:

In the interest of product improvement, economies of scale, changes in market trends, customer requests or for any other reason company reserves the right to make any product changes or discontinuation of an item without prior notice to any individual, authority or organization.