

# Part Number Index

BradyID.com

Reference

Part Number Index

Catalog #	Pg	Catalog #	Pg	Catalog #	Pg	Catalog #	Pg	Catalog #	Pg
IP-R4400-WT	135	LAT-13-747-2.5	216	LAT-177-124-YL	218	M-49-427	20	M-130-499	12
IP-R4402-BL	135	LAT-13-747-2.5-YL	217	LSZH-094-2-WT	192	M-49-427	22	M-130-499	13
IP-R4402-GR	135	LAT-13-759-2.5	216	LSZH-094-2-WT-S	192	M-49-498	15	M-131-498	15
IP-R4402-RD	135	LAT-14-747-1.5	216	LSZH-125-2-WT	192	M-49-498	21	M-131-499	12
IP-R4402-WT	135	LAT-15-361-1	218	LSZH-125-2-WT-S	192	M-51-427	14	M-131-499	13
IP-R4407-BL	135	LAT-15-361-5	218	LSZH-187-2-WT	192	M-51-427	20	M-131-499	19
IP-R4407-RD	135	LAT-16-361-1	218	LSZH-187-2-WT-S	192	M-51-427	22	M-132-499	19
IP-R4407-WT	135	LAT-16-361-5	218	LSZH-250-2-WT	192	M-51-427-YL	14	M-132-499	23
IP-R4500-BL	135	LAT-17-361-1	218	LSZH-250-2-WT-S	192	M-51-427-YL	20	M-136-427	14
IP-R4500-RD	135	LAT-17-361-2.5	218	LSZH-375-2-WT	192	M-51-427-YL	22	M-136-427	14
IP-R4502-BL	135	LAT-18-361-1	218	LSZH-375-2-WT-S	192	M-53-427	14	M-136-427	20
IP-R4502-RD	135	LAT-18-361-2.5	218	LSZH-500-2-WT	192	M-53-427	20	M-141-499	14
IP-R4502-SV	135	LAT-19-361-1	218	LSZH-500-2-WT-S	192	M-53-427	22	M-141-499	21
IP-R4507-BL	135	LAT-20-773-2.5	217	LSZH-750-2-WT	192	M-53-427-YL	14	M-143-427	14
IP-R4507-RD	135	LAT-21-707-1	216	LSZH-750-2-WT-S	192	M-53-427-YL	20	M-143-427	20
IP-R-UNIV-CORE	129	LAT-21-747-1	216	LSZH-1000-2-WT	192	M-53-427-YL	22	M-143-427	22
JET-2-115-10	219	LAT-21-747-1-YL	217	LSZH-1000-2-WT-S	192	M-60-428	13	M-152-499	21
JET-3-115-5	219	LAT-21-773-1	217	LSZH-1500-2-WT	192	M-60-428	19	M-163-498	21
JET-9-115-3	219	LAT-22-361-5	218	LSZH-1500-2-WT-S	192	M-60-428	24	M-187-075-342	14
JET-11-113-10	219	LAT-23-747-2.5	217	LSZH-2000-2-WT	192	M-60-483	12	M-187-075-342	20
JET-12-115-10	219	LAT-23-773-2.5	217	LSZH-2000-2-WT-S	192	M-60-483	13	M-187-1-342	20
JET-13-115-10	219	LAT-24-747-1	217	LSZH-2000-3-WT	193	M-60-483	19	M-250-075-342	14
JET-14-115-5	219	LAT-24-773-1	217	LSZH-2000-3-YL	193	M-60-483	23	M-250-075-342	20
JET-15-115-5	219	LAT-25-652-10	217	M-7-422	12	M-60-483	23	M-250-1-342	20
JET-16-115-10	219	LAT-25-747-10	216	M-7-422	13	M-60-483	24	M-375-075-342	14
JET-18-115-3	219	LAT-26-652-10	217	M-7-422	15	M-61-483	19	M-375-075-342	20
JET-23-115-5	219	LAT-26-747-10	216	M-7-422	19	M-61-483	22	M-375-1-342	20
JET-27-117-5	219	LAT-27-361-1	218	M-7-422	22	M-61-483	23	M21-125-C-342	8
JET-28-117-3	219	LAT-28-722-25-SH	218	M-7-422	22	M-61-483	23	M21-125-C-342-YL	8
JET-29-117-3	219	LAT-28-747-25-SH	218	M-7-422	23	M-61-483	24	M21-187-C-342	8
JET-30-117-2	219	LAT-28-747Y-25-SH	218	M-7-422	24	M-84-499	12	M21-187-C-342-YL	8
JET-31-117-1	219	LAT-28-773-25-SH	218	M-7-498	15	M-84-499	13	M21-250-423	9
JET-32-117-0.5	219	LAT-29-652-10	217	M-7-498	21	M-84-499	19	M21-250-430	9
JET-33-117-1	219	LAT-29-747-10	216	M-11-427	14	M-84-499	23	M21-250-430-WT-CL	9
JET-34-117-0.5	219	LAT-29-747-10-YL	217	M-11-498	20	M-89-422	12	M21-250-595-WT	7
LABXPRT-SER-USB	72	LAT-29-799-10	216	M-11-498	15	M-89-422	13	M21-250-595-YL	7
LAM-1-103	142	LAT-31-747-1	216	M-11-498	21	M-89-422	15	M21-250-C-342	8
LAM-2-103	142	LAT-32-747-1	217	M-11-499	12	M-89-422	19	M21-250-C-342-YL	8
LAM-3-103	142	LAT-32-759-1	217	M-11-499	13	M-89-422	22	M21-375-423	9
LAM-5-103	142	LAT-33-707-1	216	M-11-499	19	M-89-422	23	M21-375-430	9
LAM-6-103	142	LAT-33-747-1	216	M-11-499	23	M-89-422	24	M21-375-430-WT-CL	9
LAM-7-103	142	LAT-34-707-1	217	M-12-109	21	M-89-427	14	M21-375-488	9
LAT-1-652-10	217	LAT-34-747-1	217	M-17-351	24	M-89-427	20	M21-375-499	8
LAT-1-747-10	216	LAT-34-759-1	217	M-20-351	24	M-89-427	22	M21-375-499-TB	9
LAT-2-652-10	217	LAT-35-361-2.5	218	M-29-428	19	M-90-422	12	M21-375-499-TB	9
LAT-2-747-10	216	LAT-37-799-1	216	M-29-428	24	M-90-422	13	M21-375-C-342	8
LAT-3-410-10	216	LAT-37-799-2.5	216	M-30-428	19	M-90-422	15	M21-375-595-BK	7
LAT-3-652-10	217	LAT-38-799-2.5	216	M-30-428	24	M-90-422	19	M21-375-595-BL	7
LAT-3-747-10	216	LAT-39-361-1	218	M-32-427	20	M-90-422	22	M21-375-595-BR	7
LAT-4-410-10	216	LAT-39-799-1	216	M-32-427	22	M-90-422	23	M21-375-595-GN	7
LAT-4-652-10	217	LAT-39-799-2.5	216	M-33-427	20	M-90-422	24	M21-375-595-GY	7
LAT-4-747-10	216	LAT-40-799-1	216	M-33-427	22	M-90-427	14	M21-375-595-OR	7
LAT-5-652-10	217	LAT-40-799-5	216	M-34-427	20	M-90-427	20	M21-375-595-PL	7
LAT-5-747-10	216	LAT-41-707-10	216	M-34-427	22	M-90-427	22	M21-375-595-RD	7
LAT-5-759-10	216	LAT-44-707-2.5	217	M-47-422	12	M-91-427	14	M21-375-595-WT	7
LAT-6-652-10	217	LAT-45-707-10	216	M-47-422	13	M-91-427	20	M21-375-595-WT	9
LAT-6-747-10	216	LAT-46-707-10	216	M-47-422	15	M-91-427	22	M21-375-595-YL	7
LAT-7-410-10	216	LAT-47-707-10	216	M-47-422	19	M-91-427-YL	14	M21-375-C-342-YL	8
LAT-7-652-10	217	LAT-48-361-1	218	M-47-422	22	M-91-427-YL	20	M21-500-423	9
LAT-7-707-10	216	LAT-49-361-1	218	M-47-422	23	M-91-427-YL	22	M21-500-430	9
LAT-7-722-10	217	LAT-50-361-1	218	M-47-422	24	M-91-498	15	M21-500-430-WT-CL	9
LAT-7-747-10	216	LAT-51-361-1	218	M-47-427	14	M-91-498	21	M21-500-488	9
LAT-7-747-10-YL	217	LAT-52-361-1	218	M-47-427	20	M-92-428-BB	13	M21-500-499	8
LAT-7-773-10	217	LAT-53-361-1	218	M-47-428	13	M-92-428-BB	19	M21-500-499-TB	9
LAT-7-799-10	216	LAT-54-361-1	218	M-47-428	19	M-92-428-BB	24	M21-500-499-TB	9
LAT-8-652-10	217	LAT-55-361-1	218	M-47-483	12	M-102-427	14	M21-500-595-BK	7
LAT-8-707-10	216	LAT-56-361-2.5	218	M-47-483	19	M-102-427	20	M21-500-595-BL	7
LAT-8-712-10	217	LAT-58-361-1	218	M-47-483	23	M-102-427	22	M21-500-595-BR	7
LAT-8-747-10	216	LAT-59-361-2.5	218	M-47-483	23	M-111-145FR-GY	21	M21-500-595-GN	7
LAT-8-799-10	216	LAT-175-124	217	M-47-483	24	M-115-427	20	M21-500-595-GY	7
LAT-9-652-10	217	LAT-175-124-BL	217	M-48-427	14	M-115-427	22	M21-500-595-OR	7
LAT-9-747-10	216	LAT-175-124-BR	217	M-48-427	15	M-116-427	20	M21-500-595-PL	7
LAT-9-799-10	216	LAT-175-124-GR	217	M-48-498	20	M-116-427	22	M21-500-595-RD	7
LAT-10-652-10	217	LAT-175-124-GY	217	M-48-498	21	M-125-075-342	14	M21-500-595-WT	7
LAT-10-747-10	216	LAT-175-124-OR	217	M-49-422	12	M-125-075-342	20	M21-500-595-WT	9
LAT-11-747-5	216	LAT-175-124-PL	217	M-49-422	13	M-125-1-342	20	M21-500-595-YL	7
LAT-12-652-2.5	217	LAT-175-124-RD	217	M-49-422	19	M-128-499	12	M21-750-423	9
LAT-12-747-2.5	217	LAT-175-124-YL	217	M-49-422	23	M-128-499	13	M21-750-427	8
LAT-13-410-2.5	216	LAT-177-124-BL	218	M-49-422	24	M-128-499	19	M21-750-430	9
LAT-13-712-2.5	217	LAT-177-124-GY	218	M-49-427	14	M-128-499	23	M21-750-430-WT-CL	9