



i-team®

Australia | New Zealand

i-mop® Lite Accessories

- Brush/Pad Selection Guide
- Colour Coding
- Accessories
- Common Parts



faster



cleaner



greener



safer



better

Brush & Pad Selection Guide

A variety of brushes are available for your i-mop, including soft, medium and hard bristles. A full range of pads handle a wide variety of soil types, floor types and cleaning applications. Use this guide to determine the most appropriate brushes and pads for your cleaning needs.



Light blue Brush

Meant for light duty cleaning. Use on timber and delicate floors.



Natural Hair Brush

For rubber floors, cork floors and timber sports halls.



Medium blue Brush

Designed for everyday scrubbing and cleaning. Equivalent to a red pad in terms of aggression. The standard brush supplied with i-mop.



Heavy Red Brush

Great for use with deep cleaning including grout lines.

Least Aggressive
Daily Cleaning

Most Aggressive
Maintenance/Deep Cleaning



White Pad

Light buffing & Polishing



Red Pad

Regular buffing and cleaning pad



Blue Pad

Heavy cleaning pad, dull or unsealed floors



Green Pad

Aggressive scrubbing pad, unsealed floors



Black Pad

Very aggressive scrubbing and stripping












i-team
Australia | New Zealand

Brush & Pad Selection Guide

Floor Type	Buffing	Cleaning	Deep Cleaning	Stripping
Concrete, rough		 		
Concrete, polished		 	 	
Marble/Terrazzo, dull, unprotected		 	 	
Marble/Terrazzo, shiny, unprotected		 	 	
Marble/Terrazzo, shiny, polished		 	 	
Granite, rough or non-shiny		 	 	
Granite, shiny		 	 	
Vinyl, protected by floor manufacturer		 	 	
Vinyl, protected by user		 	 	
Vinyl, unprotected		 	 	
Rubber		 	 	
Linoleum		 	 	
Wood		 	 	
Ceramic/Porcelain Tile - Matt Finish		 	 	
Ceramic/Porcelain Tile - Gloss Finish		 		
Sports Floors		 	 	

*These recommendations are general in nature. Always check specific flooring manufacturer recommendations to determine suitable brushes and pads for your floor.



Section	Description	Sell Unit	i-mop Lite Part Number
Brushes/ Pad Drives	Light Blue Brush 	Set/2	S.115.1054.70
	Regular Blue Brush 	Set/2	S.115.1054.797
	Hard Red Brush 	Set/2	S.115.1054.1
	Natural Hair Brush 	Set/2	S.115.1054.592
	Pad Drivers	Set/2	S.115.1056.797
Regular Pads	White Pad 	Set/2	115.1057.2
	Red Pad 	Set/2	115.1057.1
	Blue Pad 	Set/2	115.1057.79
	Green Pad 	Set/2	115.1057.64
	Black Pad 	Set/2	115.1057.0



i-team
Australia | New Zealand

Colour Coding

Colour coded accessories designed in accord with HACCP colour coding standards to allow segregation of different brushes and tanks for different areas;



Red Brush Locker



Green Brush Locker



Blue Brush Locker



Yellow Brush Locker

Brush Rings

Attaches to *i-mop* brushes or pad drives. Sold as a set of 2.

Item	Part Number
Red Brush Locker	115.1058.1
Green Brush Locker	115.1058.67
Blue Brush Locker	115.1058.797
Yellow Brush Locker	115.1058.8

Accessories



Carry Bag

High quality carry bag with strap. Designed for carrying brushes, pads and any other small accessories for your *i-mop*.

72.0221.797



i-store

Heavy duty free standing steel cabinet to store your *i-mop* with all accessories. Inbuilt brush holders and power supply board. Includes shelves for storage of accessories.

S.107.0001.2



i-mop Lite Battery
S.115.0143.0



i-mop Lite Charger
S.115.0142.0



i-dose tank
S.115.1079.2A

Common Parts



Primothane Squeegee Rubbers

High performance squeegee rubber. Highly durable. Oil & chemical resistant. Sold per each.

- **115.0065.0** - Front Rubber
- **115.0066.0** - Rear Rubber



Linatex Squeegee Rubbers

High quality standard squeegee rubbers. Durable and chemical resistant. Sold per each.

- **115.0065.2C** - Front Rubber
- **115.0066.2C** - Rear Rubber



Splash Guards

Sold as a set of 2 (Left & Right)

S.115.0214.0



Castor Wheels

Squeegee Castor for *i-mop* Lite sold per each.

115.0075.357



Recovery Tank
S.115.0079.0



Clean Tank
S.115.0089.0