



Personal Toolcodes

(Last updated 05/01/2024 by AB)

If you have personal tools you use at the ADC, you can request a toolcode to keep track of them. A toolcode is two colours of electrical (PVC) tape (you can get this from sundries), which you can attach to your tools to identify them as yours. If you find tools with tape on them, they likely belong to someone - the following list contains toolcodes in current use, so things can be returned to their owners. If you want a toolcode, find an empty one in the list you like and email technical@adctheatre.com to request it.

If you have previously had a toolcode and it does not display below, please contact the Technical Manager to have it reassigned to you, or to have a new toolcode allocated to you.

Current toolcodes:

1 st Colour	2 nd Colour	User	1 st Colour	2 nd Colour	User
Black	Blue	Charlie Jonas	Earth	Grey	
Black	Brown		Earth	Orange	
Black	Earth	George Bateman	Earth	Purple	
Black	Green		Earth	Red	Andrew Cooper
Black	Grey		Earth	White	
Black	Orange	Simon Tagger	Earth	Yellow	Alex Bevan
Black	Purple	Ashley Dubois	Green	Grey	
Black	Red	Duncan Wood	Green	Orange	Hugh Bowers
Black	White	Oliver Duff, John Evans	Green	Purple	Eduardo Strike
Black	Yellow	Paul Lancaster	Green	Red	Sophie Richardson
Blue	Brown	Alex Brett	Green	White	Tungsten Tang
Blue	Earth	Leah Ward	Green	Yellow	
Blue	Green	Alan Egan	Grey	Orange	
Blue	Grey	Beast	Grey	Purple	James Ireland
Blue	Orange	Lizzy Vogel	Grey	Red	
Blue	Purple	Emma Chandler	Grey	White	
Blue	Red	Eddy Langley	Grey	Yellow	Matthew Wadey
Blue	White	James Andrews	Orange	Purple	
Blue	Yellow	CUADC	Orange	Red	
Brown	Earth	Andrew Featherstone	Orange	White	
Brown	Green	Jamie Balcombe	Orange	Yellow	David Wood
Brown	Grey	Matthew Latham	Purple	Red	
Brown	Orange	Dominic Plunkett	Purple	White	Alex Barnett
Brown	Purple		Purple	Yellow	Emily Sparkes
Brown	Red		Red	White	
Brown	White	Penguin Club	Red	Yellow	
Brown	Yellow	ETG	White	Yellow	
Earth	Green				

ADC toolkit codes

Green	Technical Office
Red	Workshop Tools
Purple	Stage Toolkit
Pink	Playroom Toolkit