

# Telephone Men 2017-2018

Thursday 9:30 am

## Domm's Bros Bowling

Lanes 5 - 6

### Last Week's Top Scores

Scratch Game	244	Pete Chapman Jr	236	Noah Chapman	219	Pete Chapman
Scratch Series	667	Noah Chapman	613	Pete Chapman Jr	598	Moriah Chapman
Handicap Game	291	Pete Chapman Jr	258	Noah Chapman	257	Don Bly
Handicap Series	754	Pete Chapman Jr	733	Noah Chapman	677	Bill Wood

### Season High Scores

Scratch Game	961	Cellphones	786	Homephones
Scratch Series	2776	Cellphones	2279	Homephones
Handicap Game	1216	Cellphones	1143	Homephones
Handicap Series	3511	Cellphones	3350	Homephones

Bowlers must have completed a minimum of 64 games to be eligible for any league award.

Scratch Game	277	Terry Senglaub	277	Noah Chapman	259	Pete Chapman
Scratch Series	734	Terry Senglaub	713	Pete Chapman	699	Noah Chapman
Handicap Game	302	Noah Chapman	299	Terry Senglaub	291	Pete Chapman Jr
Handicap Series	800	Terry Senglaub	775	Bill Wood	771	Don Bly

### Team Rosters

ID #	Bowling		Ave HDCP		Pins Gms		To Raise	To Drop	-1-	-2-	-3-	Total	HDCP
	Hand	Name	Ave	HDCP	Pins	Gms	Avg +1	Avg -1					Total
<b>1 - Cellphones</b>													
1		Tony Bellanca	150	70	14855	99	547	444	158	162	141	461	674
3		Pete Chapman Jr	174	46	13599	78	576	494	244	175	194	613	754
2		Terry Senglaub	205	15	13586	66	628	558				0	0
20		Noah Chapman	199	21	14961	75	639	560	202	236	229	667	733
12		Chuck Bellanca	135	85	8543	63	433	366				0	0
<b>2 - Homephones</b>													
6		Don Bly	118	102	11351	96	430	330	100	155	107	362	668
11		Bill Wood	138	82	12445	90	482	388	157	134	140	431	677
8		John Cavallaro	148	72	10239	69	489	416	129	138	126	393	606
13		Pete Chapman	207	13	20540	99	676	573	219	161	144	524	560

### Temporary Substitutes Division 1: Enter Div Label

#### Division 1: Enter Div Label

ID #	Bowling		Ave HDCP		Pins Gms		To Raise	To Drop	-1-	-2-	-3-	Total	HDCP
	Hand	Name	Ave	HDCP	Pins	Gms	Avg +1	Avg -1					Total
5		Emily Chapman	135	85	405	3	411	404				0	0
4		Moriah Chapman	191	29	1723	9	581	568	215	168	215	598	709
10		Pete Chapman Jr	177	43	2658	15	546	527				0	0